Shrewsbury North West Relief Road - ISFT Activity Schedule

Notes:

Refer to the ISFT document for all requirements and evaluation associated with the ISFT Activity Schedule

Candidates are required to populate the Activity Schedule Template. If deemed necessary, candidates may provide further breakdown of activities as, suitably referenced, sub-items. The amounts associated with all sub-items shall be summed against the original activities provided within this template. The evaluation of the Activity Schedule will be undertaken solely on the amounts against items within this template (amounts allocated to sub-items will not be evaluated). To aid pricing a Bill of Quantities (BoQ) has been provided. Shropshire Council accepts no liability for the accuracy and completeness of the BoQ and the Contractor will be entirely liable for the assessment of scope and provision of cost within the Activity Schedule.

To assist in carrying out more frequent reconciliations of the "pain/gain" assessment, additional activities are included within the schedule for partially completed items.

Reference	Item Amount Notes
4.0104	Series 100 Preliminaries
1-0101 1-0102	Commencement of prelims - month 1 Commencement of prelims - month 2
1-0102	Commencement of prelims - month 3
1-0104	Commencement of prelims - month 4
1-0105	Commencement of prelims - month 5
1-0106	Commencement of prelims - month 6 Commencement of prelims - month 7
1-0107 1-0108	Commencement of prelims - month 8 Commencement of prelims - month 8
1-0109	Commencement of prelims - month 9
1-0110	Commencement of prelims - month 10
1-0111	Commencement of prelims - month 11
1-0112	Commencement of perlims - month 12
1-0113 1-0114	Commencement of prelims - month 13 Commencement of prelims - month 14
1-0114	Commencement of prelims - month 15
1-0116	Commencement of prelims - month 16
1-0117	Commencement of prelims - month 17
1-0118	Commencement of prelims - month 18
1-0119 1-0120	Commencement of prelims - month 19 Commencement of prelims - month 20
1-0121	Commencement of prelims - month 21
1-0122	Commencement of prelims - month 22
1-0123	Commencement of prelims - month 23
1-0124 1-0125	Commencement of prelims - month 24 Commencement of prelims - month 25
1-0126	Commencement of prelims - month 26
1-0127	Commencement of prelims - month 27
1-0128	Commencement of prelims - month 28
1-0129	Commencement of prelims - month 29
1-0130 1-0131	Commencement of prelims - month 30 Commencement of prelims - month 31
1-0131	Commencement of prelims - month 32
	Acquiring contractual insurances
1-0150	Acquiring contractual insurances
	Traffic Management S0567 Serwisk Road Roundabout
1-0225	BSUB/ BERWICK KOOR KOUNDADOUT Establishment of Traffic Management for works related to B5067 Berwick Road Roundabout
1-0226	Establishment of a rath, invalingement or works related to 5500°S Berwick Road Roundabout Maintenance of Traffic Management for works related to 8500°S Berwick Road Roundabout
1-0227	Removal of Traffic Management for works related to B5067 Berwick Road Roundabout
	Ellesmere Road Roundabout
1-0228 1-0229	Establishment of Traffic Management for works related to Ellesmere Road Roundabout Maintenance of Traffic Management for works related to Ellesmere Road Roundabout
1-0229	Maintenance of Iratin Chanagement for works related to Lieismere Road Roundabout Removal of Triffic Management for works related to Lieismere Road Roundabout
	Site Management
1-0301	Establishment of site accesses
1-0302	Erection of temporary site fencing
1-0303	Temporary diversions for PROW and Bridleways Main compound
1-0304	Establishment of main site compound (satelite compounds captured under prelims)
1-0305	Maintenance of main site compound (satelite compounds captured under prelims)
1-0306	Removal of main site compound (satelite compounds captured under prelims)
1-0310	Temporary haul roads Commence installation of temporary haul roads
1-0311	Committee instantion to temporary had roads
1,0212	
1-0312	Removal of temporary haul roads
1-0312 1-0312-A	Working Platforms & Access to Structures
1-0312-A	Working Platforms & Access to Structures Series 200 Site Clearance
	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway
1-0312-A 2-0152 2-0153 2-0154	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 50% Complete removal of footway
2-0152 2-0153 2-0154 2-0155	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 75% Complete removal of footway
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 50% Complete removal of footway 75% Complete removal of footway complete removal of footway
2-0152 2-0153 2-0154 2-0155	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 75% Complete removal of footway
2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 75% Complete removal of footway Complete removal of footway Complete removal of footway Complete removal of footway Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 50% Complete removal of site vehicle restraint systems 50% Complete removal of site vehicle restraint systems
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 75% Complete removal of footway Someone removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 75% Complete removal of site vehicle restraint systems
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 75% Complete removal of footway Complete removal of footway Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 55% Complete removal of site vehicle restraint systems
2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 75% Complete removal of footway Complete removal of footway Complete removal of footway Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 75% Complete removal of site vehicle restraint systems Complete removal of site vehicle restraint systems 75% Complete removal of site vehicle restraint systems Complete removal of site vehicle restraint systems
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 75% Complete removal of footway Complete removal of footway Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 55% Complete removal of site vehicle restraint systems
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165	Working Platforms & Access to Structures Series 200 Sites Clearance Commence removal of footway 25% Complete removal of footway 5% Complete removal of footway Complete removal of footway Complete removal of footway Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 50% Complete removal of fencing and gates 50% Complete removal of fencing and gates
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-01664	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 75% Complete removal of footway 75% Complete removal of footway Complete removal of footway Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 75% Complete removal of site vehicle restraint systems Complete removal of site vehicle restraint systems 50% Complete removal of site vehicle restraint systems Complete removal of fencing and gates 50% Complete removal of fencing and gates 50% Complete removal of fencing and gates
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165	Working Platforms & Access to Structures Series 200 Sites Clearance Commence removal of footway 25% Complete removal of footway 5% Complete removal of footway Complete removal of footway Complete removal of footway Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 50% Complete removal of fencing and gates 50% Complete removal of fencing and gates
2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0166 2-0166 2-0166	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 5% Complete removal of footway Complete removal of footway Complete removal of footway Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 50% Complete removal of site vehicle restraint systems Complete removal of site vehicle restraint systems Complete removal of site vehicle restraint systems Complete removal of fencing and gates 25% Complete removal of fencing and gates 75% Complete removal of fencing and gates
2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0166 2-0166 2-0167 2-0169 2-	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 75% Complete removal of site vehicle restraint systems 75% Complete removal of fencing and gates
2-0152 2-0153 2-0154 2-0155 2-0156 2-0155 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0166 2-0167 2-0169 2-0169 2-0169 2-0169 2-0169 2-0169 2-0169 2-0169 2-0169 2-0169 2-0169 2-0169 2-0169 2-0169 2-0170 2-0171	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 55% Complete removal of footway 75% Complete removal of footway Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 55% Complete removal of site vehicle restraint systems Complete removal of site vehicle restraint systems Complete removal of site vehicle restraint systems Complete removal of fencing and gates 25% Complete removal of fencing and gates 55% Complete removal of fencing and gates Commence removal of fencing and gates Commence removal of fencing and gates Complete removal of fencing and gates Complete removal of fencing and gates 55% Complete removal of fencing and gates
2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0166 2-0166 2-0167 2-0169 2-	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 75% Complete removal of site vehicle restraint systems 75% Complete removal of fencing and gates
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0160 2-0161 2-0163 2-0164 2-0165 2-0166 2-0166 2-0166 2-0166 2-0166 2-0169 2-0170 2-0171 2-0172 2-0173 2-0174	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 5% Complete removal of footway Commence removal of footway Commence removal of site vehicle restraint systems 50% Complete removal of site vehicle restraint systems Complete removal of fencing and gates 50% Complete removal of fencing and gates 50% Complete removal of fencing and gates Complete removal of fencing and gates Complete removal of precast concrete kerbs 50% Complete removal of traffic signs, posts and bollards
2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0167 2-0168 2-0169 2-0170 2-0171 2-0172 2-0173 2-0174 2-0174	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 75% Complete removal of footway 75% Complete removal of footway 75% Complete removal of site vehicle restraint systems 75% Complete removal of fencing and gates 75% Complete removal of traffic signs, posts and bollards 75% Complete removal of traffic signs, posts and bollards
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0166 2-0166 2-0166 2-0169 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0175 2-0176	Working Platforms & Access to Structures Series 200 Site Clarance Commence removal of footway 25% Complete removal of footway 5% Complete removal of footway Commence removal of site vehicle restraint systems Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 50% Complete removal of site vehicle restraint systems Complete removal of site vehicle restraint systems Complete removal of fencing and gates 25% Complete removal of fencing and gates 25% Complete removal of fencing and gates Complete removal of fencing and gates 50% Complete removal of fencing and gates Complete removal of fencing and gates 50% Complete removal of fencing and gates Complete removal of precast concrete kerbs 55% Complete removal of precast concrete kerbs 55% Complete removal of precast concrete kerbs Complete removal of traffic signs, posts and bollards 50% Complete removal of traffic signs, posts and bollards 50% Complete removal of traffic signs, posts and bollards
2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0167 2-0171 2-0172 2-0173 2-0174 2-0175 2-0176 2-0176 2-0176 2-0177 2-0173 2-0174 2-0175 2-0176 2-0176 2-0176 2-0177	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 75% Complete removal of footway Complete removal of footway Complete removal of footway Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems Complete removal of site vehicle restraint systems Complete removal of site vehicle restraint systems Complete removal of fencing and gates 25% Complete removal of fencing and gates 25% Complete removal of fencing and gates Complete removal of fencing and gates Complete removal of precast concrete kerbs Complete removal of precast concrete kerbs 25% Complete removal of traffic signs, posts and bollards 25% Complete removal of traffic signs, posts and bollards 25% Complete removal of traffic signs, posts and bollards 25% Complete removal of traffic signs, posts and bollards 25% Complete removal of traffic signs, posts and bollards 25% Complete removal of traffic signs, posts and bollards 25% Complete removal of traffic signs, posts and bollards 25% Complete removal of traffic signs, posts and bollards 25% Complete removal of traffic signs, posts and bollards 25% Complete removal of traffic signs, posts and bollards 25% Complete removal of traffic signs, posts and bollards 25% Complete removal of traffic signs, posts and bollards 25% Complete removal of traffic signs, posts and bollards 25% Complete removal of traffic signs, posts and bollards
2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0166 2-0166 2-0166 2-0167 2-0171 2-0172 2-0173 2-0174 2-0175 2-0176 2-0177 2-0179	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 25% Complete removal of footway 50% Complete removal of footway Complete removal of footway Complete removal of footway Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 50% Complete removal of site vehicle restraint systems 50% Complete removal of site vehicle restraint systems 75% Complete removal of site vehicle restraint systems Complete removal of site vehicle restraint systems Complete removal of site vehicle restraint systems Complete removal of fencing and gates 50% Complete removal of fencing and gates 50% Complete removal of fencing and gates Complete removal of fencing and
2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0167 2-0168 2-0169 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0177 2-0177 2-0177 2-0177 2-0177 2-0177 2-0177 2-0177 2-0177 2-0177 2-0177 2-0177 2-0177 2-0177 2-0177 2-0177 2-0177 2-0178 2-0179	Working Platforms & Access to Structures Series 2005 tes Clearance Commence removal of footway 25% Complete removal of footway 75% Complete removal of footway Commence removal of tootway Commence removal of tootway Commence removal of the vehicle restraint systems 25% Complete removal of sits vehicle restraint systems 50% Complete removal of sits vehicle restraint systems 50% Complete removal of sits vehicle restraint systems 75% Complete removal of sits vehicle restraint systems Complete removal of sits vehicle restraint systems Complete removal of fencing and gates 25% Complete removal of fencing and gates 50% Complete removal of fencing and gates 50% Complete removal of fencing and gates 75% Complete removal of fencing and gates Complete removal of fencing and gates Complete removal of fencing and gates Complete removal of precast concrete kerbs Complete removal of traffic signs, posts and bollards 50% Complete removal of traffic signs, posts and bollards
2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0166 2-0166 2-0169 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0178 2-0178 2-0179 2-0179 2-0179 2-0179 2-0178 2-0179 2-0178 2-0179 2-0180	Working Platforms & Access to Structures Commence removal of footway 2% Complete removal of footway 5% Complete removal of footway 5% Complete removal of footway Complete removal of footway Complete removal of footway Complete removal of story Signature story Complete removal of fencing and gates Complete removal of traffic signs, posts and bollards Signature removal of traffic signs, posts and bollards Complete removal of fron works Signature removal of traffic signs, posts and bollards Complete removal of fron works
2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0167 2-0168 2-0169 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0178 2-0179 2-0179 2-0180 2-0181	Working Platforms & Access to Structures Scriez 200 Site Clearance Commence removal of footway 50% Complete removal of footway 50% Complete removal of footway Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 55% Complete removal of fencing and gates 55% Complete removal of fencing and gates 55% Complete removal of fencing and gates 55% Complete removal of site vehicle restraint systems 55% Complete removal of site lighting columns
2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0167 2-0168 2-0169 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0178 2-0179 2-0180 2-0181 2-0182 2-0183	Working Platforms & Access to Structures Series 200 Site Clearance Commence removal of footway 2% Complete removal of footway 50% Complete removal of footway 75% Complete removal of footway Commence removal of footway Commence removal of ste vehicle restraint systems 50% Complete removal of site vehicle restraint systems 50% Complete removal of site vehicle restraint systems 50% Complete removal of site vehicle restraint systems 75% Complete removal of site vehicle restraint systems Complete removal of site vehicle restraint systems Complete removal of site vehicle restraint systems Complete removal of fencing and gates 50% Complete removal of fencing and gates 50% Complete removal of fencing and gates 60% Complete removal of traffic signs, posts and bollards 60% Complete removal of traffic signs, posts and bollards 60% Complete removal of traffic signs, posts and bollards 60% Complete removal of fron works 60% Complete removal of fron works 60% Complete removal of fron works
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0167 2-0168 2-0169 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0178 2-0178 2-0178 2-0178 2-0184 2-0183 2-0184 2-0184	Working Platforms & Access to Structures Series 200 Stic Cleanance Commence removal of footway 50% Complete removal of footway 50% Complete removal of footway Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 25% Complete removal of site vehicle restraint systems 50% Complete removal of site vehicle restraint systems 60mence removal of site vehicle restraint systems 60meler removal of fencing and gates 60meler removal of fencing and gates 60meler removal of preast concrete kerbs 60meler removal of traints signs, posts and bollards 60meler removal of traints signs, posts a
2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0167 2-0168 2-0169 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0178 2-0179 2-0180 2-0181 2-0182 2-0183	Working Platforms & Access to Structures Series 200 Stic Clearance Commence removal of footway 50% Complete removal of footway 75% Complete removal of stotway Complete removal of stotway Complete removal of stotway Complete removal of stot wehicle restraint systems 25% Complete removal of state whicle restraint systems 25% Complete removal of state whicle restraint systems 55% Complete removal of state whicle restraint systems 55% Complete removal of state whicle restraint systems Commence removal of state whicle restraint systems 55% Complete removal of state whicle restraint systems Complete removal of state whicle restraint systems Complete removal of state whicle restraint systems 55% Complete removal of fencing and gates 65% Complete removal of restraint systems Commence removal of precast concrete kerbs 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0167 2-0168 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0178 2-0178 2-0178 2-0179 2-0180 2-0181 2-0182 2-0183 2-0184 2-0185	Working Platforms & Access to Structures Series 200 Site Clearnee Commence removal of footway 25% Complete removal of footway 50% Complete removal of footway 75% Complete removal of State whice restraint systems Commence removal of State whice restraint systems 25% Complete removal of State whice restraint systems 25% Complete removal of State whice restraint systems 75% Complete removal of Inserting and gates 75% Complete removal of Inserting and Bollards 75% Complete removal of Inserting Columns 75% Complete removal of Inserting Columns 75% Complete removal of Inserting Columns
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0167 2-0168 2-0169 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0178 2-0178 2-0178 2-0178 2-0184 2-0183 2-0184 2-0184	Working Platforms & Access to Structures Series 200 Stic Clearance Commence removal of footway 50% Complete removal of footway 75% Complete removal of stotway Complete removal of stotway Complete removal of stotway Complete removal of stot wehicle restraint systems 25% Complete removal of state whicle restraint systems 25% Complete removal of state whicle restraint systems 55% Complete removal of state whicle restraint systems 55% Complete removal of state whicle restraint systems Commence removal of state whicle restraint systems 55% Complete removal of state whicle restraint systems Complete removal of state whicle restraint systems Complete removal of state whicle restraint systems 55% Complete removal of fencing and gates 65% Complete removal of restraint systems Commence removal of precast concrete kerbs 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal of trains gate, posts and bollards 55% Complete removal
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0166 2-0166 2-0166 2-0167 2-0168 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0176 2-0177 2-0178 2-0179 2-0180 2-0181 2-0182 2-0183 2-0184 2-0185 2-0186	Working Patforms & Accests Distructures Series 200 Site Clearance Commence removal of footway 50% Complete removal of footway 75% Complete removal of size which estaint systems 25% Complete removal of fencing and gates 25% Complete removal of size which estaint systems 25% Complete removal of size which estaint systems 25% Complete removal of precast concrete kerbs 25% Compl
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0167 2-0168 2-0169 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0176 2-0177 2-0178 2-0180 2-0181 2-0182 2-0183 2-0184 2-0185 3-0141 3-0142 3-0143	Working Platforms & Accests Distructures Series 200 Stee Clearance Commence removal of footway 25% Complete removal of footway 35% Complete removal of several responses of the second of second of second of several responses of the second of second second of sec
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0166 2-0166 2-0166 2-0167 2-0168 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0176 2-0177 2-0181 2-0182 2-0183 2-0184 2-0185 2-0186	Working Platforms & Access to Structures Series 20 Stef Censame Commerce removal of footway 50% Complete removal of footway 50% Complete removal of footway 75% Complete removal of stee which restraint systems Commerce removal of size which restraint systems 25% Complete removal of size which restraint systems Complete removal of size which restraint systems 25% Complete removal of size which restraint systems Complete removal of size which restraint systems Complete removal of frencing and gases 25% Complete removal of size which restraint systems Complete removal of size which restraint systems 25% Complete removal of size size size size size size size size
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0167 2-0168 2-0169 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0176 2-0177 2-0178 2-0180 2-0181 2-0182 2-0183 2-0184 2-0185 3-0141 3-0142 3-0143	Working Platforms & Access to Structures Series 200 Stee Clearance Commence removal of footway 25% Complete removal of footway 35% Complete removal of structures 35% Complete removal of fencing and gates 35% Complete removal of fencin
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0167 2-0172 2-0173 2-0174 2-0175 2-0176 2-0177 2-0178 2-0179 2-0180 2-0180 2-0180 2-0181 2-0182 2-0183 2-0184 2-0185 2-0186 3-0141 3-0142 3-0143 3-0144 3-0145	Working Patforms & Acces to Structures Feries 20 Stre Clearance Commerce removal of foctway 50% Complete removal of foctway 50% Complete removal of foctway 70% Complete removal of size vehicle restraint systems 70% Complete removal of size size vehicle restraint systems 70% Complete removal of size size vehicle restraint systems 70% Complete removal of size size vehicle restraint systems 70% Complete removal of size size size vehicle restraint systems 70% Complete removal of size size size vehicle restraint systems 70% Complete removal of size size size vehicle restraint systems 70% Complete removal of size size size vehicle restraint systems 70% Complete removal of size size size vehicle restraint systems 70% Complete removal of size size size vehicle restraint systems 70% Complete removal of size size size vehicle restraint systems 70% Complete removal of size size size vehicle restraint systems 70% Com
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0167 2-0168 2-0170 2-0177 2-0173 2-0174 2-0175 2-0176 2-0177 2-0178 2-0179 2-0180 2-0181 2-0182 2-0183 2-0184 3-0141 3-0142 3-0143 3-0144 3-0145 3-0146 3-0147 3-0148 3-0146 3-0147 3-0148 3-0146 3-0147 3-0148 3-0146 3-0147 3-0148 3-0146 3-0147 3-0148 3-0146 3-0147 3-0148 3-0147 3-0148 3-0147 3-0148 3-0146 3-0147 3-0148 3-0147 3-0148	Working Filteroms & Access to Structures Series 200 Stice Capacae Commence removal of footway 285 Complete removal of footway Commence removal of storway Story Complete removal of storway Commence removal of storway Complete removal of storw
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0169 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0174 2-0175 2-0178 2-0178 2-0178 2-0180 2-0181 2-0182 2-0183 2-0184 3-0144 3-0143 3-0144 3-0145	Working Platforms & Access to Structures Series 200 Stric Caleanace Commence removal of footway 39% Complete removal of thotway 39% Complete removal of footway Commence removal of size whellor estraint systems 59% Complete removal of size whellor estraint systems Complete removal of size whellor estraint systems 59% Complete removal of size whellor estraint systems Complete removal of size whellor estraint systems 59% Complete removal of size whellor estraint systems Complete removal of size whellor estraint systems 59% Complete removal of size whellor estraint systems Complete removal of size whellor estraint systems 59% Complete removal of size size size size size size size size
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0155 2-0156 2-0157 2-0168 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0167 2-0168 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0178 2-0179 2-0180 2-0181 2-0182 2-0183 2-0184 2-0185 2-0186 3-0141 3-0142 3-0143 3-0144 3-0145 3-0146 3-0147 3-0148 3-0149 3-0150 3-0151	Working Parloms & Access to Structures Commence removal of footway 25% Complete removal of footway 25% Complete removal of footway Commence removal of active with certaint systems 25% Complete removal of size which extraint systems 25% Complete removal of fencing and gates 25% Complete removal of size size size size size size size size
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0169 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0174 2-0175 2-0178 2-0178 2-0178 2-0180 2-0181 2-0182 2-0183 2-0184 3-0144 3-0143 3-0144 3-0145	Working Platforms & Access to Structures Series 200 Stric Caleanace Commence removal of footway 29% Complete removal of thotway 39% Complete removal of footway Commence removal of size whellor estraint systems 59% Complete removal of size whellor estraint systems 69% Complete removal of size whellor estraint systems 79% Complete removal of size whellor estraint systems 69% Complete removal of size whellor estraint systems 79% Complete removal of size whellor estraint systems 69% Complete removal of size whellor estraint systems 79% Complete removal of size size size size size size size size
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0163 2-0164 2-0165 2-0166 2-0166 2-0166 2-0167 2-0168 2-0169 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0176 2-0177 2-0181 2-0182 2-0183 2-0184 3-0144 3-0144 3-0144 3-0145 3-0146 3-0147 3-0148 3-0149 3-0150 3-0151	Working Pathoms & Access to Structures Commence removal of footway 255 Complete removal of footway 755 Complete removal of footway Commence removal of size which restaint systems 550 Complete removal of feering and gates 550 Complete removal of size which restaint systems 550 Complete removal of size which restaint systems 550 Complete removal of prescat concrete kerts 550 Complete removal of traffic signs, posts and bollards 550 Complete removal of traffic signs, posts and bollards 550 Complete removal of traffic signs, posts and bollards 550 Complete removal of traffic signs, posts and bollards 550 Complete removal of traffic signs, posts and bollards 550 Complete removal of traffic signs, contained belong the signs of the
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0166 2-0166 2-0167 2-0172 2-0173 2-0174 2-0175 2-0176 2-0177 2-0178 2-0178 2-0178 2-0180 2-0180 2-0181 2-0182 2-0183 2-0184 3-0144 3-0142 3-0144 3-0145 3-0144 3-0145 3-0144 3-0145 3-0146 3-0147 3-0148 3-0148 3-0149 3-0149 3-0150 3-0151 3-0152 3-0153 3-0154	Working Platforms & Access to Structures Commence removal of footway 25K Complete removal of footway 75K Complete removal of footway 75K Complete removal of footway Commence removal of size vehicle restrait systems Commence removal of size vehicle restrait systems 75K Complete removal of fencing and gates 75K Complete removal of traffic sign, posts and bollards 75K Complete removal of traffic sign, posts and bollards 75K Complete removal of traffic sign, posts and bollards 75K Complete removal of fencing and plates and bollards 75K Complete removal of fencing and gates 75K Complete removal of fencing and plates and bollards 75K Complete removal of fencing and plates and bollards 75K Complete removal of fencing and plates and bollards 75K Complete removal of fencing and plates and bollards 75K Complete removal of fencing bollares 75K Complete removal of fencing bollares 75K Complete removal of fencing bollares
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0167 2-0168 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0176 2-0177 2-0180 2-0181 2-0182 2-0183 2-0184 2-0185 2-0186 3-0141 3-0142 3-0143 3-0144 3-0144 3-0144 3-0144 3-0144 3-0145 3-0146 3-0147 3-0148 3-0149 3-0150 3-0151 3-0152 3-0153 3-0154 3-0155	Working Platforms & Access to Structures Commence removal of footbay Folia Complete removal of footbay Complete removal of footbay Complete removal of footbay Complete removal of side which restraint systems Folia Complete removal of frencing and gates Folia Complete removal of precast concrete levins Folia Complete removal of frencing columns Foli
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0166 2-0167 2-0168 2-0169 2-0177 2-0172 2-0173 2-0174 2-0175 2-0176 2-0177 2-0178 2-0180 2-0180 2-0181 2-0182 2-0183 2-0184 2-0185 2-0186 3-0141 3-0142 3-0144 3-0143 3-0144 3-0145 3-0144 3-0145 3-0146 3-0147 3-0148 3-0148 3-0149 3-0149 3-0150 3-0151	Working Platforms & Access to Structures Commence removal of footway 25K Complete removal of footway 75K Complete removal of footway 75K Complete removal of footway Commence removal of size vehicle restrait systems Commence removal of size vehicle restrait systems 75K Complete removal of fencing and gates 75K Complete removal of traffic sign, posts and bollards 75K Complete removal of traffic sign, posts and bollards 75K Complete removal of traffic sign, posts and bollards 75K Complete removal of fencing and plates and bollards 75K Complete removal of fencing and gates 75K Complete removal of fencing and plates and bollards 75K Complete removal of fencing and plates and bollards 75K Complete removal of fencing and plates and bollards 75K Complete removal of fencing and plates and bollards 75K Complete removal of fencing bollares 75K Complete removal of fencing bollares 75K Complete removal of fencing bollares
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0159 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0166 2-0167 2-0168 2-0169 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0174 2-0175 2-0178 2-0180 2-0181 2-0182 2-0184 2-0185 2-0186 3-0141 3-0142 3-0143 3-0144 3-0145 3-0144 3-0145 3-0144 3-0145 3-0146 3-0147 3-0148 3-0149 3-0150 3-0151 3-0155 3-0155 3-0155 3-0155 3-0155 3-0155	Working Parliams & Acces to Strotucins Commence removal of foroitany 73-K Complete removal of foroitany 73-K Complete removal of foroitany 73-K Complete removal of foroitany 73-K Complete removal of foroitany 73-K Complete removal of foroitany 73-K Complete removal of otherway 73-K Complete removal of otherway 73-K Complete removal of other where the restaint systems 73-K Complete removal of other where the restaint systems 73-K Complete removal of other where the restaint systems 73-K Complete removal of other where the restaint systems 73-K Complete removal of other where the restaint systems 73-K Complete removal of other where restaint systems 73-K Complete removal of other where restaint systems 73-K Complete removal of foroit and gates 73-K Complete removal of foroits and gates 73-K Complete removal of preast concrete berbs 73-K Complete removal of preast concrete berbs 74-K Complete removal of traffic space, posts and bolaris 74-K Complete removal of traffic space, posts and bolaris 74-K Complete removal of traffic space, posts and bolaris 74-K Complete removal of traffic space, posts and bolaris 74-K Complete removal of traffic space, posts and bolaris 74-K Complete removal of traffic space, posts and bolaris 74-K Complete removal of traffic space, posts and bolaris 74-K Complete removal of the space of the sp
1-0312-A 2-0152 2-0153 2-0154 2-0155 2-0156 2-0157 2-0158 2-0160 2-0161 2-0162 2-0163 2-0164 2-0165 2-0166 2-0167 2-0168 2-0169 2-0170 2-0171 2-0172 2-0173 2-0174 2-0175 2-0176 2-0177 2-0178 2-0179 2-0180 2-0181 2-0182 2-0183 2-0184 3-0141 3-0142 3-0143 3-0144 3-0145 3-0144 3-0145 3-0144 3-0145 3-0144 3-0150 3-0151 3-0152 3-0153 3-0155 3-0155 3-0156 3-0157	Working Parlams & Ances to Strochuras Commence removal of Tockury This Complete removal of the whole restarting systems This Complete removal of Tockury and gates This Complete removal of Fence and gates This Complete removal of Tockury and gates This Complete removal of Tockury and gates This Complete removal of Trans (gas, posts and bollants This Complete removal of Trans (gas, posts and bollants This Complete removal of Trans (gas, posts and bollants This Complete removal of Trans (gas, posts and bollants This Complete removal of Trans (gas, posts and bollants This Complete removal of Trans (gas, posts and bollants This Complete removal of Trans (gas, posts and bollants This Complete removal of Trans (gas, posts and bollants This Complete removal of Trans (gas, posts and bollants This Complete removal of Trans (gas, posts and bollants This Complete removal of T

3-0161	Commence installation of Bridleway gates
3-0162 3-0163	25% Complete installation of Bridleway gates 5% Complete installation of Bridleway gates
3-0164	75% Complete installation of Bridleway gates
3-0165 3-0166	Complete installation of Bridleway gates Commence installation of steel field gates
3-0167	25% Complete installation of steel field gates
3-0168 3-0169	50% Complete installation of steel field gates 75% Complete installation of steel field gates
3-0170	Complete installation of steel field gates
3-0171 3-0172	Commence installation of timber field gates 25% Complete installation of timber field gates
3-0173	50% Complete installation of timber field gates
3-0174 3-0175	75% Complete installation of timber field gates Complete installation of timber field gates
3-0176	Commence installation of badger/otter fencing
3-0177 3-0178	25% Complete installation of badger/otter fencing 5% Complete installation of badger/otter fencing
3-0179	75% Complete installation of badger/otter fencing
3-0180	Complete installation of badger/otter fencing Series 400 Road Restraints System
4-0126	Commence installation of Safety Barriers
4-0127 4-0128	25% Complete installation of Safety Barriers 50% Complete installation of Safety Barriers
4-0128	SUB-Complete installation of Salety Bartriers 75% Complete installation of Salety Bartriers
4-0130	Complete installation of Safety Barriers
4-0131 4-0132	Commence installation of terminals 25% Complete installation of terminals
4-0133	50% Complete installation of terminals
4-0134 4-0135	75% Complete installation of terminals Complete installation of terminals
4-0136	Commence installation of connections to existing systems
4-0137 4-0138	25% Complete installation of connections to existing systems 50% Complete installation of connections to existing systems
4-0139	75% Complete installation of connections to existing systems
4-0140 4-0141	Complete installation of connections to existing systems Commence installation of velocite paragets
4-0142	25% Complete installation of vehicle parapets
4-0143 4-0144	50% Complete installation of vehicle paragets 75% Complete installation of vehicle paragets
4-0145	Complete installation of vehicle parapets
4-0146 4-0147	Commence installation of pedestrian guardralls 25% Complete installation of pedestrian guardralls
4-0148	50% Complete installation of pedestrian guardrails
4-0149 4-0150	75% Complete installation of pedestrian guardrails Complete installation of pedestrian guardrails
4-0130	Complete installation to processing goal or alls
5-0146	Commence Drainage Commence installation of filter drains
5-0147	25% Complete installation of filter drains
5-0148 5-0149	50% Complete installation of filter drains 75% Complete installation of filter drains
5-0150	Complete instantation of line visins Complete installation of filter drains
5-0151 5-0152	Commence installation of connections 25% Complete installation of connections
5-0153	250 Complete installation of Connections 50% Complete installation of Connections
5-0154	75% Complete installation of connections Complete installation of connections
5-0155 5-0156	Complete Installation of connections Commence installation of chambers and guilles
5-0157	25% Complete installation of chambers and guillies
5-0158 5-0159	50% Complete installation of chambers and guilles 75% Complete installation of chambers and guilles
5-0160	Complete installation of chambers and guillies
5-0161 5-0162	Commence installation of fin drains and narrow filter drains 25% Complete installation of fin drains and narrow filter drains
5-0163	50% Complete installation of fin drains and narrow filter drains
5-0164	
	75% Complete installation of fin drains and narrow filter drains Complete installation of fin drains and narrow filter drains
5-0165 5-0166	Complete installation of fin drains and narrow filter drains Commence installation of flow control devices
5-0165 5-0166 5-0167	Complete installation of fin drains and narrow filter drains Commence installation of flow control devices 25% Complete installation of flow control devices
5-0165 5-0166 5-0167 5-0168 5-0169	Complete installation of find rains and narrow filter drains Commence installation of flow control devices 25% Complete installation of flow control devices 50% Complete installation of flow control devices 75% Complete installation of flow control devices
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170	Complete installation of fin drains and narrow filter drains Commence installation of flow control devices 25% Complete installation of flow control devices 50% Complete installation of flow control devices 75% Complete installation of flow control devices Complete installation of flow control devices
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172	Complete installation of fin drains and narrow filter drains Commence installation of flow control devices 25% Complete installation of flow control devices 50% Complete installation of flow control devices 75% Complete installation of flow control devices Complete installation of sperators 25% Complete installation of sperators
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173	Complete installation of fin drains and narrow filter drains Commence installation of flow control devices 25% Complete installation of flow control devices 50% Complete installation of flow control devices 75% Complete installation of flow control devices Complete installation of flow control devices Complete installation of flow control devices Complete installation of seperators 55% Complete installation of seperators
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175	Complete installation of fin drains and narrow filter drains Commence installation of flow control devices 25% Complete installation of flow control devices 50% Complete installation of flow control devices 75% Complete installation of flow control devices Complete installation of flow control devices Complete installation of seperators 25% Complete installation of seperators 55% Complete installation of seperators 75% Complete installation of seperators
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176	Complete installation of fine control devices 25% Complete installation of flow control devices 25% Complete installation of seperators
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0177	Complete installation of fine control devices 25% Complete installation of flow control devices 25% Complete installation of seperators 25% Complete installation of deperators 25% Complete installation of deperators 25% Complete installation of deperators 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fine drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fine drains)
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0178	Complete installation of fin drains and narrow filter drains Commence installation of flow control devices 25% Complete installation of flow control devices 50% Complete installation of flow control devices 75% Complete installation of severations and severations and severations are severations and severations and severations are severations and severations are severations as severations are severations and severations are severations and severations are severations and severations are severations and severations and severations and severations and severations are severations and severations and severations and severations are severations and severations are severations and severations and severations are severations and severations and severations and severations and severations and severations are severations and severations and severations are severations and severations and severations and severations and severations and severations are severations.
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0175 5-0176 5-0177 5-0177 5-0178 5-0179 5-0180 5-0181	Complete installation of flow control devices 25% Complete installation of sperators 25% Complete installation of departs and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains)
5-0165 5-0166 5-0167 5-0168 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0179 5-0180 5-0181	Complete installation of find rains and narrow filter drains Commence installation of flow control devices 25% Complete installation of flow control devices 75% Complete installation of flow control devices 75% Complete installation of flow control devices Complete installation of flow control devices Complete installation of seperators 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains
5-0165 5-0166 5-0167 5-0168 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0178 5-0180 5-0180 5-0181 5-0183 5-0183	Complete installation of fin drains and narrow filter drains Commence installation of flow control devices 25% Complete installation of flow control devices 75% Complete installation of flow control devices 75% Complete installation of security control devices Complete installation of separators Complete installation of separators 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and service ducts (excluding filter drains, narrow filter drains and service ducts (excluding filter drains, narrow filter drains and service ducts (excluding filter drains, narrow filter drains and service ducts (excluding filter drains, narrow filter drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains
5-0165 5-0166 5-0167 5-0168 5-0170 5-0171 5-0172 5-0173 5-0174 5-0176 5-0177 5-0178 5-0178 5-0182 5-0182 5-0183 5-0184 5-0184 5-0185	Complete installation of find router control devices 25% Complete installation of flow control devices 25% Complete installation of seperators 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains and find rains) 25% Complete installation of drains and service ducts (excluding filter drains and find rains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and find rains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and find rains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and find rains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and find rains) 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0175 5-0176 5-0177 5-0178 5-0179 5-0181 5-0181 5-0182 5-0183 5-0184 5-0185 5-0186 5-0186 5-0187	Complete installation of find router control devices 25% Complete installation of flow control devices 25% Complete installation of seperators 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of headwalls and outfalls
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0181 5-0182 5-0183 5-0184 5-0185 5-0185 5-0187 5-0187 5-0187	Complete installation of flow control devices 25% Complete installation of seperators 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of ormbined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of headwalls and outfalls 25% Complete installation of headwalls and outfalls
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0175 5-0176 5-0177 5-0178 5-0179 5-0181 5-0181 5-0182 5-0183 5-0184 5-0185 5-0186 5-0186 5-0187	Complete installation of find routed devices 25% Complete installation of flow control devices 25% Complete installation of seperators 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains and find rains) 25% Complete installation of drains and service ducts (excluding filter drains and find rains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and find rains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and service ducts (excluding filter drains, narrow filter drains and service ducts (excluding filter drains, narrow filter drains and service ducts (excluding filter drains, narrow filter drains and service ducts (excluding filter drains, narrow filter drains and find rains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and find rains) 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of headwalls and outfalls 25% Complete installation of headwalls and outfalls
5-0165 5-0166 5-0167 5-0168 5-0169 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0179 5-0180 5-0181 5-0182 5-0183 5-0184 5-0185 5-0186 5-0187 5-0188	Complete installation of find control devices 25% Complete installation of flow control devices 55% Complete installation of flow control devices 75% Complete installation of flow control devices 75% Complete installation of flow control devices Complete installation of flow control devices Complete installation of flow control devices Complete installation of seperators 25% Complete installation of devices device device (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of headwalls and outfalls
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0181 5-0182 5-0183 5-0184 5-0185 5-0184 5-0185 5-0185 5-0186 5-0187 5-0188 5-0188 5-0189 5-0189	Complete installation of fin drains and narrow filter drains Commerce installation of flow control devices 25% Complete installation of flow control devices 75% Complete installation of flow control devices 75% Complete installation of flow control devices Complete installation of seperators 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains and fin drains) 25% Complete installation of drains and acrive drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of headwalls and outfalls 25% Complete installation of headwall
5-0165 5-0166 5-0167 5-0168 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0181 5-0182 5-0183 5-0184 5-0185 5-0188 5-0188 5-0188 5-0188	Complete installation of fin drains and narrow filter drains Commerce installation of flow control devices 25% Complete installation of flow control devices Complete installation of flow control devices Complete installation of seperators 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of or drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of headwalls and outfalls 25% Complete entallation of headwalls and outfalls
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0175 5-0176 5-0177 5-0178 5-0181 5-0182 5-0183 5-0184 5-0185 5-0184 5-0185 5-0189 5-0189 6-0179 6-0180 6-0181 6-0181	Complete installation of fin drains and narrow filter drains Commence installation of flow control devices 25% Complete installation of flow control devices Commence installation of sperators 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of headwalls and outfalls 25% Complete enstallation of headwalls and outfalls 25% Complete enst
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0177 5-0178 5-0179 5-0180 5-0181 5-0182 5-0188 5-0186 5-0187 5-0188 5-0189 6-0181 6-0179 6-0179 6-0179 6-0180 6-0181 6-0182 6-0181	Complete installation of find reins and narrow filter drains Commence installation of flow control devices 25% Complete installation of flow control devices 25% Complete installation of flow control devices 25% Complete installation of flow control devices Commence installation of sperators 25% Complete installation of drains and service dusts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service dusts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service dusts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service dusts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service dusts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of headwalls and outfalls 25% Complete entrablation of headwall
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0183 5-0181 5-0182 5-0183 5-0188 5-0189 5-0189 5-0189 6-0179 6-0180 6-0181 6-0181 6-0182 6-0183 6-0183 6-0184 6-0183	Complete installation of find rains and narrow filter drains Commence installation of flow control devices 25% Complete installation of flow control devices 25% Complete installation of flow control devices 25% Complete installation of flow control devices Commence installation of flow control devices Commence installation of sperators 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of headwalls and outfalls 25% Complete extrabulation of combined filter and carrir drains 25% Complete extrabulation of combined filter and carrir drains 25% Complete extrabulation of combined filter and carrir drains 25% Complete ex
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0180 5-0181 5-0182 5-0183 5-0184 5-0185 5-0186 5-0187 5-0189 5-0189 5-0189 5-0189 6-0189 6-0189 6-0189 6-0181 6-0182 6-0183 6-0184 6-0185	Complete installation of flow control devices 25% Complete installation of seperators 25% Complete installation of devices and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains) 25% Complete installation of orembined filter and carrir drains 25% Complete installation of headwals and outfalls 25% Complete enthwork excavation 25% Complete enthwork excavation 25% Complete enthwork excavation in hard material 25% Complete earthwork excavation in hard material
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0180 5-0181 5-0182 5-0183 5-0184 5-0185 5-0186 5-0187 5-0186 5-0187 5-0188 5-0188 5-0189 6-0189 6-0189 6-0189 6-0189 6-0181 6-0182 6-0184 6-0185	Complete installation of find rains and narrow fifter drains Commence installation of flow control devices 23% Complete installation of flow control devices 75% Complete installation of flow control devices Commence installation of flow control devices Commence installation of flow control devices Commence installation of separators 25% Complete installation of device ducts (octuding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (octuding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (octuding filter drains, narrow filter drains and find drains) 25% Complete installation of drains and service ducts (octuding filter drains, narrow filter drains and find drains) 25% Complete installation of drains and service ducts (octuding filter drains, narrow filter drains and find drains) 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of headwalls and outfalls 25% Complete arthwork exacation in hard material 25% Complete arthwork exacation in hard material 25%
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0180 5-0181 5-0182 5-0183 5-0184 5-0185 5-0186 6-0187 6-0180 6-0181 6-0182 6-0183 6-0185 6-0186 6-0187 6-0188	Complete installation of fin drains and narrow filter drains Commence installation of flow control devices 25% Complete installation of flow control devices 75% Complete installation of flow control devices 75% Complete installation of flow control devices Commence installation of flow control devices Commence installation of speartors 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of headwalls and outfalls 25% Complete exclusion of headwalls and outfalls 25% Complete exclusion of headwalls and outfalls 25% Complete exclusion of headwalls a
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0181 5-0182 5-0183 5-0184 5-0185 5-0186 5-0187 5-0188 5-0189 5-0190	Complete installation of fin drains and narrow filter drains Commence installation of flow control devices 25% Complete installation of flow control devices (50% Complete installation of flow control devices (50% Complete installation of flow control devices Commence installation of flow control devices Commence installation of flow control devices Commence installation of separators (50% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) (50% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) (50% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) (50% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) (50% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) (50% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) (50% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) (50% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and service ducts (excluding filter drains, narrow filter drains and service ducts (excluding filter drains, narrow filter drains and service ducts (excluding filter drains, narrow filter drains and service ducts (excluding filter drains, narrow filter drains and service ducts (excluding filter drains, narrow filter drains and fin drains) (50% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains a
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0177 5-0178 5-0179 5-0180 5-0181 5-0182 5-0188 5-0188 5-0189 5-0189 6-0179 6-0180 6-0181 6-0182 6-0183 6-0184 6-0185 6-0186 6-0187 6-0188 6-0188 6-0188 6-0188 6-0188 6-0188 6-0189 6-0199 6-0199 6-0199	Complete installation of fine cantrol devices 25% Complete installation of flow control devices 25% Complete installation of sperators 25% Complete installati
5-0165 5-0166 5-0167 5-0168 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0179 5-0180 5-0181 5-0182 5-0183 5-0184 5-0185 5-0186 6-0187 6-0180 6-0181 6-0183 6-0184 6-0185 6-0188 6-0188 6-0188 6-0188 6-0188 6-0188 6-0188 6-0188 6-0188 6-0189 6-0190 6-0190 6-0190	Complete installation of flow control devices 25% Complete installation of separators 25% Complete installation of s
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0180 5-0181 5-0182 5-0183 5-0184 5-0185 5-0186 6-0187 6-0180 6-0181 6-0182 6-0188 6-0188 6-0188 6-0188 6-0188 6-0188 6-0188 6-0188 6-0188 6-0188 6-0188 6-0189 6-0199 6-0191	Complete installation of fine forms and narrow filter drains Commerce installation of flow control devices 25% Complete installation of separators 25% Complete installation of device ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of headwalls and outfalls 25% Complete device outfalls and carriers and carrier
5-0165 5-0166 5-0167 5-0168 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0179 5-0180 5-0181 5-0182 5-0183 5-0184 5-0185 5-0186 6-0187 6-0180 6-0181 6-0183 6-0184 6-0185 6-0188 6-0188 6-0188 6-0188 6-0188 6-0188 6-0188 6-0188 6-0188 6-0189 6-0190 6-0190 6-0190	Complete installation of flow control devices 25% Complete installation of separators 25% Complete installation of s
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0181 5-0182 5-0183 5-0184 5-0185 5-0184 5-0185 5-0186 6-0181 6-0181 6-0182 6-0183 6-0184 6-0185 6-0186 6-0187 6-0188 6-0188 6-0188 6-0188 6-0188 6-0188 6-0189 6-0190 6-0191 6-0191 6-0192 6-0193 6-0194 6-0195 6-0196 6-0197 6-0196	Complete installation of flor dams and narrow filter drains Commence installation of flow control devices 25% Complete installation of superators 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of combined filter and carrir drains 25% Complete installation of headwalk and outfalls 25% Complete installation of fi
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0179 5-0180 5-0181 5-0182 5-0183 5-0184 5-0185 5-0186 5-0187 5-0186 6-0189 6-0190 6-0190 6-0191 6-0192 6-0193 6-0194 6-0195 6-0196	Complete installation of flor drains and narrow litter drains Commence installation of flow control devices 25% Complete installation of separators 25% Complete installation of drains and service ducts (excluding filter drains, rarrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of combined filter and carrier drains 25% Complete installation of combined filter and carrier drains 25% Complete installation of combined filter and carrier drains 25% Complete installation of combined filter and carrier drains 25% Complete installation of combined filter and carrier drains 25% Complete installation of combined filter and carrier drains 25% Complete installation of combined filter and carrier drains 25% Complete installation of combined filter and carrier drains 25% Complete installation of combined filter and carrier drains 25% Complete installation of combined filter and carrier drains 25% Complete installation of combined filter and carrier drains 25% Complete installation of combined filter and carrier drains 25% Co
5-0165 5-0166 5-0167 5-0168 5-0177 5-0177 5-0177 5-0177 5-0178 5-0176 5-0177 5-0178 5-0179 5-0180 5-0181 5-0182 5-0183 5-0184 5-0185 5-0186 6-0181 6-0181 6-0182 6-0183 6-0184 6-0185 6-0188 6-0187 6-0188 6-0189 6-0190 6-0191 6-0192 6-0193 6-0194 6-0195 6-0196 6-0197 6-0198 6-0199	Complete installation of fin drains and narrow filter drains Commence installation of flow control devices 2-30 K. Complete installation of flow control devices 2-30 K. Complete installation of succession of several devices Complete installation of sold of several devices Complete installation of sold of several devices Complete installation of separators 2-30 K. Complete installation of separators 2-30 K. Complete installation of separators 2-30 K. Complete installation of separators Complete installation of combleted filter and carrier drains Complete installation of headwards and outfalls Complete insta
5-0165 5-0166 5-0167 5-0168 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0179 5-0180 5-0181 5-0182 5-0183 5-0184 5-0185 5-0184 5-0185 5-0186 6-0187 6-0181 6-0181 6-0182 6-0183 6-0184 6-0185 6-0187 6-0189 6-0191 6-0192 6-0193 6-0191 6-0193 6-0194 6-0195 6-0196 6-0197 6-0198 6-0197 6-0198 6-0199	Complete installation of find orient and narrow filter drains Commerce installation of flow control devices 25% Complete installation of flow control devices Complete installation of flow control devices Complete installation of flow control devices Complete installation of separators 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and fin drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and find drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and find drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and find drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and find drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and find drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and find drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and find drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and find drains) 25% Complete installation of drains and service ducts (excluding filter drains, narrow filter drains and find drains) 25% Complete installation of headwals and outfals 25% Complete explanation of headwals and outfals 25% Complete explanation of headwals and o
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0180 5-0181 5-0182 5-0183 5-0184 5-0185 5-0186 6-0187 6-0186 6-0187 6-0188 6-0188 6-0188 6-0188 6-0188 6-0188 6-0189 6-0190 6-0191 6-0192 6-0193 6-0193 6-0194 6-0195 6-0197 6-0198 6-0199	Complete installation of find orient devices 2 N.C. Complete installation of five control devices 2 N.C. Complete installation of five control devices 2 N.C. Complete installation of five control devices Complete installation of separators 2 N.C. Complete installation of separators 2 N.C. Complete installation of separators Complete installation of devices device (section) filter drains, rarrow filter drains and fin drains) 2 N.C. Complete installation of drains and service ducts (section) filter drains, rarrow filter drains and fin drains) 2 N.C. Complete installation of drains and service ducts (section) filter drains, narrow filter drains and fin drains) Complete installation of drains and service ducts (section) filter drains, narrow filter drains and fin drains) Complete installation of drains and service ducts (section) filter drains, narrow filter drains and fin drains) Complete installation of drains and service ducts (section) filter drains, narrow filter drains and fin drains) Complete installation of drains and service ducts (section) filter drains, narrow filter drains and find drains) Complete installation of combined filter and carrie drains
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0180 5-0181 5-0182 5-0183 5-0184 5-0185 5-0188 5-0188 5-0188 5-0188 5-0188 5-0188 6-0181 6-0181 6-0182 6-0183 6-0184 6-0185 6-0186 6-0187 6-0188 6-0188 6-0188 6-0189 6-0190 6-0191 6-0192 6-0193 6-0194 6-0193 6-0194 6-0195 6-0196 6-0197 6-0198 6-0199 6-0190	Complete installation of find orient and marrow filter drains Commence installation of filtor control devices 20% Complete installation of filtor control devices Complete installation of filtor control devices Complete installation of filtor control devices Complete installation of separators 20% Complete installation of combined filter and carrier dains 20% Complete installation of combined filter and carrier dains 20% Complete installation of combined filter and carrier dains 20% Complete installation of combined filter and carrier dains 20% Complete installation of combined filter and carrier dains 20% Complete installation of combined filter and carrier dains 20% Complete installation of combined filter and carrier dains 20% Complete installation of combined filter and carrier dains 20% Complete installation of combined filter and carrier dains 20% Complete installation of combined filter and carrier dains 20% Complete installation of combined filter and carrier dains 20% Complete installation of combined filter and carrier dains 20% Complete installation of combined filter and carrier dains 20% Complete installation of combined filter and carrier dains 20% Complete installation of c
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0181 5-0182 5-0183 5-0184 5-0185 5-0184 5-0185 5-0186 6-0181 6-0181 6-0181 6-0181 6-0181 6-0181 6-0188 6-0188 6-0188 6-0188 6-0189 6-0190 6-0191 6-0191 6-0191 6-0192 6-0193 6-0194 6-0195 6-0196 6-0196 6-0197 6-0198 6-0199 6-0199 6-0199 6-0199 6-0199 6-0199 6-0199 6-0199 6-0199 6-0190 6-0200	Complete isstillation of find usins and narrow filter dains Commonence installation of find control devices Complete installation of five control devices Complete installation of separators SNS Complete installation of separators Complete installation of device ducts (seckleding filter dains, narrow filter dains) Complete installation of device ducts (seckleding filter dains, narrow filter dains) Complete installation of device ducts (seckleding filter dains, narrow filter dains) Complete installation of device ducts (seckleding filter dains, narrow filter dains) Complete installation of device ducts (seckleding filter dains, narrow filter dains) Complete installation of device ducts (seckleding filter dains, narrow filter dains) Complete installation of device ducts (seckleding filter dains, narrow filter dains) Complete installation of complete filter and carrir dains Complete installation of device ducts date carrie dains Complete installation of device date date carrie dains Complete installation of device date date carrie
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0172 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0179 5-0180 5-0181 5-0182 5-0183 5-0184 5-0185 5-0186 5-0187 5-0188 5-0188 5-0188 6-0187 6-0189 6-0190 6-0181 6-0182 6-0184 6-0185 6-0186 6-0187 6-0188 6-0189 6-0191 6-0192 6-0193 6-0194 6-0195 6-0199 6-0199 6-0199 6-0199 6-0199 6-0199 6-0199 6-0199 6-0199 6-0199 6-0199 6-0199 6-0190 6-0200	Complete installation of find actions and narrow filter drains Ommercia installation of find control devices 2014 Complete installation of fine control devices Complete installation of separators 5015 Complete installation of data and service ducts level ling filter data, narrow filter data in service devices level ling filter data, narrow filter data in services ducts level ling filter data, narrow filter data in services ducts level ling filter data, narrow filter data in services ducts level ling filter data, narrow filter data in services ducts level ling filter data, narrow filter data in services ducts level ling filter data, narrow filter data in services ducts level ling filter data, narrow filter data in services ducts level ling filter data, narrow filter data in services ducts level ling filter data, narrow filter data in services ducts level ling filter data, narrow filter data in services ducts level ling filter data, narrow filter data in services ducts level ling filter data, narrow filter data in services ducts level ling filter data, narrow filter data in services ducts level ling filter data, narrow filter data in services ducts level ling filter data, narrow filter data in services ducts level ling filter data, narrow filter data in services ducts level ling filter data, narrow filter data in services ducts level ling filter data in services ducts le
5-0165 5-0166 5-0167 5-0168 5-0169 5-0170 5-0171 5-0173 5-0174 5-0175 5-0176 5-0177 5-0178 5-0179 5-0180 5-0181 5-0182 5-0183 5-0184 5-0185 5-0186 5-0187 5-0188 5-0188 6-0189 6-0190 6-0190 6-0180 6-0181 6-0188 6-0188 6-0188 6-0189 6-0190 6-0190 6-0190 6-0190 6-0191 6-0192 6-0193 6-0194 6-0195 6-0196 6-0197 6-0198 6-0199 6-0190 6-0191 6-0190 6-0191 6-0190 6-0191 6-0190 6-0191 6-0190 6-0191 6-0190	Complete installation of find users and narrow filter dains Commonent installation of filtre control devices 50% Complete installation of filtre control devices Complete installation of separators 50% Complete installation of device device (including filter drains, narrow filter drains) 50% Complete installation of device device (including filter drains, narrow filter drains) 50% Complete installation of device device (including filter drains, narrow filter drains) 50% Complete installation of device and service duct) (seclaring filter drains, narrow filter drains) 50% Complete installation of device and service duct) (seclaring filter drains, narrow filter drains) 50% Complete installation of device and service duct) (seclaring filter drains, narrow filter drains) 50% Complete installation of device and service duct) (seclaring filter drains, narrow filter drains) 50% Complete installation of combeted filter and carrie drains 50% Complete installation of combeted filter and carrie drains 50% Complete installation of combeted filter and carrie drains 60% Complete installation of device device device filter device installation of device de

George Control of Cont		
Section and action of the common action of the	6-0211	50% Complete compacting of fill
Section of the common and an analysis of the common and analysis of the common analysis of the		
Section Section Committee of Co		
Section of the control of the contro		
South Control of Contr	6-0217	75% Complete installation of geotextiles
South And And State Processor		
Some provided and missioners of a common o		25% Complete installation of topsoiling
Comment Control Contro		50% Complete installation of topsoilling
Segregation of the content of the co		
Section 1. Section of the control of	6-0224	Commence formation and sub-formation
Seating the contract and advantages and a seating and a seating part of the contract a		
Section of government and section of the control of		75% Complete formation and sub-formation
Section 1. Markage of grants in processing and section of grants o		
Section for section of		
Section of the control of the contro	6-0231	Removal of ground improvement plant
SCHOOL PURPOSE CONTRACT CONTRA		
Section of the content of the conten	6-0234	75% Complete installation of Band Drains
Section of the control of the contro		
Section 1.		
Segon Congress residence of temporary Students Congress residence of temporary Students Second Students S		
Cease of contract probability		
SCHOOL STATE CONTRACT AND ADDRESS OF THE CONTRACT AND ADDR	6-0241	Commence installation of Granular Shoulder
COMPA The Company Control of Company Company Company Company Company Company Company Company Comp		
Complex machines of post processors Complex machines of post post post post post post post post	6-0244	75% Complete installation of Granular Shoulder
Section Sect		Complete installation of Granular Shoulder
Section of the continued and c		
Complete southboard in Company of	6-0248	50% Complete installation of Scour Protection
Common an indication of the common and commo		
9023 St. Complete health and entitlement and constructing and constructions of the construction of the con	6-0251	Commence installation of instrumentation and monitoring
Section Common Section of Common Section Common Sec		
Compact and table on if compact and monthality 5051 Compact and the control exception 5052 Compact and the control exception 5053 Compact and the control exception 5054 Compact and the control exception 5055 Compact and the control exception 5056 Compact and the control exception 5057 Compact and the control exception	6-0254	75% Complete installation of instrumentation and monitoring
Common can arthorist execution According to a street of manual control of the co		Complete installation of instrumentation and monitoring
9 SC Camples are Thurst is examine 4 2020 Pick Camples are Thurst is examine 4 2021 Pick Camples are State of the Camples 4	6-0256	
According to the content of	6-0257	25% Complete earthwork excavation
Complete enthods associated Commence studiosis of indicated and studiosis o		
Social Section of manufacture deposed of manufacture of the section of the sectio		
Section of the common and an analysis of the common and analysis of the common analysis of the com		
## 156. Complete is balance of imposition ## 2004 ## 2		
Commerce institution of specified processing of the commerce o		75% Complete disposal of material
2-90. Sin Complete installation of loquelley 6-00. Since installation of loquelley 7-00. Since installation		
Security		
Complete installation of topologic Commerce cold milling of existing parameter 7-2022 255 Complete cold milling of existing parameter 7-2023 297 Complete cold milling of existing parameter 7-2024 297 Complete cold milling of existing parameter 7-2025 297 Complete cold milling of existing parameter 7-2026 297 Complete cold milling of existing parameter 7-2027 297 Complete cold milling of existing parameter 7-2028 297 Complete milling of existing parameter 7-2029 297 Complete milling of existing parameter 7-2029 297 Complete milling of existing parameter 7-2020 297 Complete milling of existing parameter 7-2020 297 Complete milling of existing parameter 7-2020 297 Complete milling of existing of the existin		
Common Formation 30. Complete cell milling of existing parement 30. Complete milling of milling milling of milling of milling parement 30. Complete milling of milling of milling of milling parement 30. Complete milling of milling of milling of milling parement 30. Complete milling of milling of milling parement 30. Complete milling of milling of milling parement 30. Complete milling of milling		7.3%. Complete installation of topoloming Complete installation of topoloming
Commence cod militing of reasing powerent 2017 20. Societies cod militing of existing powerent 2018 20. Complete cod militing of existing powerent Commence invalidation of colories Commence invalidation of colories Commence invalidation of colories Commence invalidation of colories 2018 20. Complete colories of activate of colories 2018 20. Complete invalidation of activate 2019 2019 2019 2019 2019 2019 2019 2019		
295. Complete cold militig of existing parement. 2021 30 Complete cold militig of existing parement. 2021 30 Complete cold militig of existing parement. 2021 Complete cold militig of existing parement. 2022 20 Complete cold militig of existing parement. 2023 20 Complete cold militig of existing parement. 2024 20 Complete installation of subset. 2024 20 Complete installation of subset. 2024 20 Complete installation of subset. 2025 20 Complete installation of subset. 2025 20 Complete installation of subset. 2026 20 Complete installation of subset. 2027 2027 2027 2027 2027 2027 2027 2027	7-0126	
790 200 Complete cold milling of existing parameters (790 Complete cold milling of existing parameters (790 Complete cold milling of existing parameters (791 Complete cold milling of existing of subbase (792 Complete invalidation of subbase (793 Complete invalidation of subbase (794 Complete invalidation of subbase (795 Complete invalidation of subbase (796 Complete invalidation of subbase (797 Complete invalidation of subbase (797 Complete invalidation of subbase (798 Complete invalidation of subbase (798 Complete invalidation of subase (799 Complete invalidation of subase (799 Complete invalidation of subase (799 Complete invalid	7-0127	25% Complete cold milling of existing pavement
Complete cold milling of existing parwents 2-011. Commerce milliation of subbase 2-013. Short complete milliation of base come 3-012. Short complete milliation of base come 3-013. Short complete milliation of base come 3-013. Short complete milliation of base come 3-014. Complete milliantion		
7-0133 50% Comprise maintains of subsess 7-013 50% Comprise maintains of subsess 7-013 50% Comprise maintains of subsess 7-013 50% Comprise maintains of subsess 7-014 50% Comprise maintains of subsect course 7-014 50% Comprise maintains of subsect course 7-015 50% Comprise maintains of subsect course 7-015 50% Comprise maintains of subsect course 7-016 50% Comprise maintains of subsect course 7-017 50% Comprise maintains of subsect course 7-018 50% Comprise maintains of subsect course 7-018 50% Comprise maintains of subsect course 7-019 50% Comprise maintains of subsect was due to drains 7-019 50% Comprise maintains of subsect which subsect course 7-019 50% Comprise maintains of subsect was due to drains 7-019 50% Comprise maintains of subsect which subsect course 7-019 50% Comprise maintains of subsect which subsect course 7-019 50% Comprise maintains of subsect which subsect course 7-019 50% Comprise maintains of subsect which subsect course 7-019 50% Comprise maintains of subsect which subsect course 7-019 50% Comprise maintains of subsect		Complete cold milling of existing pavement
900 Secretary established of learning and secretary and se		
7-2013 Complete installation of subbase 7-2013 Storogeties installation of subbase 7-2013 Storogeties installation of subase cours 7-2013 Storogeties installation of subase cours 7-2013 Storogeties installation of subase cours 7-2014 Complete installation of subase cours 7-2014 Complete installation of subase cours 7-2014 Complete installation of subase cours 7-2014 Storogeties installation of subase cours 7-2014 Complete installation of subase cours 7-2014 Storogeties installation of subase cours 7-2014 Storogeties installation of subase cours 7-2015 Storogeties installation of subase cours 7-2016 Storogeties installation of subase cours 7-2016 Storogeties installation of subase cours 7-2017 Storogeties installation of subase cours 7-2018 Storogeties installation of subase cours 7-2018 Storogeties installation of subase cours 7-2019 Complete installation of subase cours 7-2019 Complete installation of subase cours 7-2019 Complete installation of subase and sub- shall installation of subase cours 7-2019 Complete installation of subase and sub- shall installation of subase cours 7-2019 Complete installation of subase and sub- shall installation of subase suba		
Policy 25 Complete installation of base course 7-013 29 Security extends on Security Course Course 7-014 20 Security extends on Security Course 7-015 20 Security extends on Security Course 7-015 20 Security extends on Security Course 7-016 20 Security extends on Security Course 7-016 20 Security extends on Security Course 7-017 20 Security extends on Security Course 7-017 20 Security extends on Security Course 7-018 20 Security extends on Security Course 7-018 20 Security extends on Security Course 7-019 20 Security extends on Security Course 7-019 20 Security extends on Security Course 7-010 Security Course 7-010 Security extends on Security Course 7-010 Security Course 7		75% Complete installation of subbase
2-70.13 50% Complete installation of base course 7-70.13 50% Complete installation of base course 7-70.13 50% Complete installation of base course 7-70.14 50% Complete installation of base course 7-70.14 50% Complete installation of broider course 7-70.14 50% Complete installation of a broider course 7-70.15 50% Complete installation of a broider course 7-70.18 50% Complete installation of a broider and a broid ordinal 7-70.18 50% Complete installation of a broider and a broider course 7-70.18 50% Complete installation of a broider and a broider course 7-70.18 50% Complete installation of a broider and a broider course 7-70.18 50% Complete installation of a broider and a broider course 7-70.18 50% Complete installation of a broider and a broider course 7-70.18 50% Complete installation of a broider and a broider course 7-70.18 50% Complete installation of a broider and a broider course 7-70.18 50% Complete installation of a broider course 7-70.18 50% Complete installation of a broider installation of a broider installation of a broider a broider installation of a broider installation of a broider installation of a broide		
7-2019 Complete installation of base course 7-2014 Commercia installation of base course 7-2014 Commercia installation of based course 7-2014 Sommercia installation of based course 7-2014 Commercia installation of based course 7-2014 Commercia installation of based course 7-2014 Commercia installation of based course 7-2014 Sommercia installation of based course 7-2015 Complete installation of based on the drains 11-2012 Sommercia installation of based and shed drains 11-2013 Sommercia installation of based and shed drains 11-2013 Sommercia installation of based and shed drains 11-2014 Sommercia installation of based and shed drains 11-2014 Sommercia installation of based and shed drains 11-2015 Sommercia installation of based and shed dra	7-0137	25% Complete installation of base course
7-0404 Compete installation of binder course 7-0414 Competer exitation of binder course 7-0414 Competer exitation of binder course 7-0414 Page 25% Complete installation of binder course 7-0414 Page 25% Competer installation of binder course 7-0414 Page 25% Competer installation of surface course 7-0414 Page 25% Competer installation of surface course 7-0414 Page 25% Competer installation of surface course 7-0415 Page 25% Competer installation of surface course 7-0416 Page 25% Competer installation of surface course 7-0417 Page 25% Competer installation of surface inst		
7-0142 50% Complete installation of binder course 7-0143 50% Complete installation of binder course 7-0144 50% Complete installation of binder course 7-0145 Complete installation of binder course 7-0146 Commence installation of ordiner course 7-0146 50% Complete installation of a binder course 7-0147 50% Complete installation of a binder course 7-0147 50% Complete installation of a binder course 7-0147 50% Complete installation of a binder course 7-0148 50% Complete installation of a binder course 7-015 Complete installation of a binder course 7-015 Complete installation of a binder course 7-015 Complete installation of a binder course 7-016 50% Complete installation of a binder course 7-017 50% Complete installation of a binder course 7-018 50% Complete installation of binder you base 7-018 50% Complete installation of binder you you base 7-018 50% Complete installation of binder you you base 7-018 50% Complete installation of binder you you base 7-018 50% Complete installation of binder you you base 7-018 50% Complete installation of binder you you base 7-018 50% Complete installation of binder you you base 7-018 50% Complete installation of binder you you base 7-018 50% Complete installation of a binder you you base 7-018 50% Complete installation of a binder you you base 7-018 50% Complete installation of a binder you you base 7-018 50% Complete installation of a binder you you base 7-018 50% Complete in	7-0140	
9.7044 795 (complete installation of binder course 7.0144 795 (complete installation of binder course 7.0145 (complete installation of binder course 7.0146		
7-0145 Complete installation of surface course 7-0146 Complete installation of surface course 7-0147 29% Complete installation of surface course 7-0148 50% Complete installation of surface course 7-0149 50% Complete installation of surface course 7-0150 Complete installation of surface course 7-0150 Complete installation of surface course 8-10-1012 29% Complete installation of surface course 11-0131 20% Complete installation of surface installation of surfac		
7-0417 25% Complete installation of surface course 7-0418 50% Complete installation of surface course 7-0418 50% Complete installation of surface course 7-0419 70% Complete installation of surface course 7-0419 70% Complete installation of surface course 7-0419 70% Complete installation of surface course 7-0410 70% Complete installation of surface course 7-0410 70% Complete installation of surface course 7-0410 70% Complete installation of surface in surface	7-0144	75% Complete installation of binder course
7-0145 9% Complete installation of surface course 7-0146 90% Complete installation of surface course 7-0150 Complete installation of surface course 7-0151		
7-0.150 Complete installation of surface course Series 130 Kerbs and Footways Series 130 Kerbs and Footways 1-10.111 Commone installation of kerbs and kerb drains 1-10.112 25% Complete installation of kerbs and kerb drains 1-10.113 50% Complete installation of kerbs and kerb drains 1-10.113 50% Complete installation of kerbs and kerb drains 1-10.113 50% Complete installation of forths and kerb drains 1-10.113 50% Complete installation of footway sub-base 1-10.114 50% Complete installation of footway sub-base 1-10.115 50% Complete installation of footway sub-base 1-10.115 50% Complete installation of footway sub-base 1-10.116 50% Complete installation of footway sub-base 1-10.116 50% Complete installation of footway sub-base 1-10.117 50% Complete installation of footway sub-base 1-10.117 50% Complete installation of footway sub-base 1-10.118 50% Complete installation of footway surface course 1-10.118 50% Complete installa	7-0147	25% Complete installation of surface course
Serial 100 Kerks and Footways 11-0131 Some Complete installation of kerbs and kerb drains 11-0131 11-0131 Some Complete installation of kerbs and kerb drains 11-0131 Some Complete installation of kerbs and kerb drains 11-0131 Some Complete installation of kerbs and kerb drains 11-0131 Complete installation of Rotway sub-base 11-0131 Some Complete installation of footway sub-base 11-0131 Some Complete installation of footway sub-base 11-0132 Some Complete installation of footway sub-base 11-0133 Some Complete installation of footway sub-base 11-0134 Some Complete installation of footway sub-base 11-0141 Complete installation of footway binder course 11-0142 25% Complete installation of footway binder course 11-0143 Some Complete installation of footway binder course 11-0144 75% Complete installation of footway binder course 11-0145 Complete installation of footway binder course 11-0146 Commence installation of footway binder course 11-0147 Some Complete installation of footway binder course 11-0148 Some Complete installation of footway binder course 11-0149 Some Complete installation of footway surface course 11-0149 Some Complete installation		
Series 3100 Kerbs and Footways 11:0131 11:0132 25% Complete installation of kerbs and kerb drains 11:0133 25% Complete installation of kerbs and kerb drains 11:0134 75% Complete installation of kerbs and kerb drains 11:0135 Complete installation of footway sub-base 11:0136 Complete installation of footway sub-base 11:0137 25% Complete installation of footway sub-base 11:0138 25% Complete installation of footway sub-base 11:0139 75% Complete installation of footway sub-base 11:0139 Complete installation of footway sub-base 11:0140 Complete installation of footway bear of the sub-base 11:0141 25% Complete installation of footway bear of the sub-base 11:0142 25% Complete installation of footway index cross 11:0143 25% Complete installation of footway index cross 11:0144 25% Complete installation of footway index cross 11:0145 11:0147 25% Complete installation of footway index course 11:0148 75% Complete installation of footway index course 11:0149 75% Complete installation of footway surface course 11:0150 11:0151 11:0151 11:0152 12:0152 13:0153 14:0154 15:0154 15:0155 15:0155 15:0155 15:0155 15:0155 16		
11-0132 29K Complete installation of keets and keet of drains 11-0134 75K Complete installation of keets and keet of drains 11-0135 Complete installation of keets and keet of drains 11-0136 Commerce installation of footway sub-base 11-0137 29K Complete installation of footway sub-base 11-0138 75K Complete installation of footway sub-base 11-0139 75K Complete installation of footway sub-base 11-0139 75K Complete installation of footway sub-base 11-0140 Complete installation of footway sub-base 11-0141 Commerce installation of footway sub-base 11-0141 Commerce installation of footway brains 11-0141 25K Complete installation of footway surface course 11-0146 25K Complete installation of footway surface course 11-0147 25K Complete installation of footway surface course 11-0148 50K Complete installation of footway surface course 11-0149 75K Complete installation of footway surface course 11-0149 75K Complete installation of footway surface course 11-0150 Complete installation of footway surface course 11-0151 25K Complete installation of footway surface course 11-0151 25K Complete installation of footway surface course 11-0152 25K Complete installation of footway surface course 11-0153 50K Complete installation of footway surface course 11-0155 50K Complete installation of footway surface course 11-0155 50K Complete installation of footway surface course 11-0157 25K Complete installation of footway surface course 11-0158 50K Complete installation of footway surface course 11-0159 50K Complete installation of footway surface c		Series 1100 Kerbs and Footways
11-0133 50% Complete installation of kerbs and kerb drains 11-0135 Complete installation of feeths and kerb drains 11-0136 Complete installation of foctway sub-base 11-0137 25% Complete installation of foctway sub-base 11-0138 50% Complete installation of foctway sub-base 11-0139 75% Complete installation of foctway sub-base 11-0140 Commence installation of foctway sub-base 11-0141 75% Complete installation of foctway sub-base 11-0141 75% Complete installation of foctway sub-base 11-0142 75% Complete installation of foctway sub-base 11-0143 50% Complete installation of foctway binder course 11-0144 75% Complete installation of foctway binder course 11-0145 75% Complete installation of foctway binder course 11-0147 75% Complete installation of foctway binder course 11-0148 50% Complete installation of foctway surface course 11-0149 75% Complete installation of foctway surface course 11-0150 75% Complete installation of foctway surface course 11-0151 75% Complete installation of foctway surface course 11-0152 75% Complete installation of foctway surface course 11-0153 75% Complete installation of foctway surface course 11-0154 75% Complete installation of factway surface course 11-0155 75% Complete installation of factway surface course 11-0156 75% Complete installation of factway surface course 11-0157 75% Complete installation of factway surface course 11-0158 75% Complete installation of factway surface course 11-0159 75% Complete installation of factway surface course 11-0150 75% Complete installation of factway surface course 11-0150 75% Complete installation of factway surface course 11-0150 75%	11-0132	
11-0135 Complete installation of fotoway sub-base 11-0137 25% Complete installation of fotoway sub-base 11-0138 25% Complete installation of fotoway sub-base 11-0139 75% Complete installation of fotoway sub-base 11-0140 Commence installation of fotoway sub-base 11-0141 Commence installation of fotoway sub-base 11-0141 Commence installation of fotoway binder course 11-0142 25% Complete installation of fotoway binder course 11-0143 50% Complete installation of fotoway binder course 11-0144 25% Complete installation of fotoway binder course 11-0145 25% Complete installation of fotoway surface course 11-0146 25% Complete installation of fotoway surface course 11-0147 25% Complete installation of fotoway surface course 11-0148 25% Complete installation of fotoway surface course 11-0149 25% Complete installation of fotoway surface course 11-0150 Commence installation of fotoway surface course 11-0151 Commence installation of fotoway surface course 11-0151 Complete installation of fotoway surface course 11-0152 25% Complete installation of factile paving 11-0153 50% Complete installation of factile paving 11-0155 Commence installation of factile paving 11-0156 Commence installation of factile paving 11-0157 25% Complete installation of factile paving 11-0158 50% Complete installation of factile paving 11-0159 75% Complete installation of factile paving 11-0150 Commence installation of f	11-0133	50% Complete installation of kerbs and kerb drains
11-0136 Commence installation of footway sub-base 11-0138 50% Complete installation of footway sub-base 11-0139 50% Complete installation of footway sub-base 11-0140 Complete installation of footway sub-base 11-0140 Commence installation of footway binder course 11-0142 25% Complete installation of footway binder course 11-0143 50% Complete installation of footway binder course 11-0144 75% Complete installation of footway binder course 11-0144 75% Complete installation of footway binder course 11-0145 Commence installation of footway binder course 11-0146 Commence installation of footway binder course 11-0147 25% Complete installation of footway surface course 11-0148 50% Complete installation of footway surface course 11-0149 75% Complete installation of footway surface course 11-0149 75% Complete installation of footway surface course 11-0150 Complete installation of footway surface course 11-0151 Commence installation of footway surface course 11-0152 25% Complete installation of footway surface course 11-0153 50% Complete installation of footway surface course 11-0154 75% Complete installation of tactle paving 11-0155 Complete installation of tactle paving 11-0156 Commence installation of tactle paving 11-0157 25% Complete installation of tactle paving 11-0158 50% Complete installation of tactle paving 11-0159 Commence installation of tactle paving 11-0159 Commence installation of tactle paving 11-0159 Complete installation of tactle paving 11-0150 Commence installation of tactle paving 11-0150 Commence installation of tactle paving 11-0150 Commence installation of tactle paving 11-0151 Commence installation of tactle paving 11-0152 Commence installation of tactle paving 11-0153 50% Complete installation of actile paving 11-0154 50% Complete installation of actile paving 11-0155 50% Complete installation of actile paving 11-0156 Commence installation of actile paving 11-0157 50% Complete installation of actile paving 11-0158 50% Complete installation of actile paving		
11-0138 50% Complete installation of fortway sub-base 11-0140 Complete installation of fortway sub-base 11-0141 Commence installation of footway binder course 11-0142 25% Complete installation of footway binder course 11-0143 50% Complete installation of footway binder course 11-0144 75% Complete installation of footway binder course 11-0145 Complete installation of footway binder course 11-0146 Commence installation of footway binder course 11-0147 Commence installation of footway binder course 11-0148 Complete installation of footway surface course 11-0149 75% Complete installation of footway surface course 11-0149 75% Complete installation of footway surface course 11-0149 75% Complete installation of footway surface course 11-0150 Commence installation of footway surface course 11-0151 Commence installation of footway surface course 11-0151 Commence installation of footway surface course 11-0152 Commence installation of footway surface course 11-0153 50% Complete installation of footway surface course 11-0154 Commence installation of footway surface course 11-0155 Complete installation of actile paving 11-0155 Complete installation of actile paving 11-0156 Complete installation of actile paving 11-0157 25% Complete installation of grasscrete 11-0159 75% Complete installation of prasscrete 11-0150 Commence installation of grasscrete 11-0150 Commence installation of on-it traffic signs 12-0120 Commence installation of no-it traffic signs 12-0121 75% Complete installation of no-it traffic signs	11-0136	Commence installation of footway sub-base
11-0139 75% Complete installation of footway sub-base 11-0141 Commence installation of footway binder course 11-0142 25% Complete installation of footway binder course 11-0143 25% Complete installation of footway binder course 11-0144 75% Complete installation of footway binder course 11-0144 75% Complete installation of footway binder course 11-0145 Complete installation of footway binder course 11-0146 Commence installation of footway surface course 11-0147 25% Complete installation of footway surface course 11-0148 50% Complete installation of footway surface course 11-0149 57% Complete installation of footway surface course 11-0150 Commence installation of footway surface course 11-0151 Commence installation of footway surface course 11-0152 25% Complete installation of tactile paving 11-0152 25% Complete installation of tactile paving 11-0153 50% Complete installation of tactile paving 11-0154 57% Complete installation of tactile paving 11-0155 Complete installation of tactile paving 11-0156 Commence installation of grasscrete 11-0157 25% Complete installation of grasscrete 11-0159 75% Complete installation of grasscrete 11-0150 Commence installation of grasscrete 11-0150 Commence installation of grasscrete 11-0150 Complete installation of grasscrete 11-0150 75% Complete installation of grasscrete		
11-0140 Complete installation of footway binder course 11-0142 25% Complete installation of footway binder course 11-0143 25% Complete installation of footway binder course 11-0144 75% Complete installation of footway binder course 11-0145 Complete installation of footway binder course 11-0146 Complete installation of footway binder course 11-0147 25% Complete installation of footway surface course 11-0147 25% Complete installation of footway surface course 11-0149 75% Complete installation of footway surface course 11-0149 75% Complete installation of footway surface course 11-0150 Complete installation of footway surface course 11-0151 Complete installation of footway surface course 11-0152 Complete installation of footway surface course 11-0153 25% Complete installation of footway surface course 11-0154 25% Complete installation of footway surface course 11-0155 Commence installation of tractile paving 11-0155 Complete installation of tractile paving 11-0156 Complete installation of grasscrete 11-0157 25% Complete installation of grasscrete 11-0159 75% Complete installation of grasscrete 11-0159 75% Complete installation of grasscrete 11-0159 75% Complete installation of grasscrete 11-0150 Complete installation of grasscrete 11-0150 Complete installation of grasscrete 11-0151 Complete installation of grasscrete 11-0152 25% Complete installation of grasscrete 11-0153 25% Complete installation of grasscrete 11-0154 25% Complete installation of grasscrete 11-0155 25% Complete installation of grasscrete 11-0156 25% Complete installation of grasscrete 11-0157 25% Complete installation of grasscrete 11-0158 25% Complete installation of grasscrete 11-0159 25% Complete installation of grasscrete 11-0159 25% Complete installation of grasscrete 11-0159 25% Complete installation of grasscrete 11-0150 25% Complete installation of grasscrete 11-0150 25% Complete installation of grasscrete	11-0139	75% Complete installation of footway sub-base
11-0142 25% Complete installation of footway binder course 11-0143 50% Complete installation of footway binder course 11-0144 75% Complete installation of footway binder course 11-0145 Commence installation of footway surface course 11-0146 75% Complete installation of footway surface course 11-0147 25% Complete installation of footway surface course 11-0148 75% Complete installation of footway surface course 11-0149 75% Complete installation of footway surface course 11-0150 Commence installation of footway surface course 11-0151 Commence installation of tactile paving 11-0152 25% Complete installation of tactile paving 11-0153 75% Complete installation of tactile paving 11-0154 75% Complete installation of tactile paving 11-0155 Complete installation of tactile paving 11-0156 Commence installation of grasscrete 11-0157 25% Complete installation of grasscrete 11-0158 50% Complete installation of grasscrete 11-0159 75% Complete installation of grasscrete 11-0159 75% Complete installation of grasscrete 11-0150 Complete installation of grasscrete 11-0150 Complete installation of grasscrete 11-0150 75% Complete installation of prasscrete 11-0150 75% Complete installation of prasscrete 11-0150 75% Complete installation of non-ilt traffic signs 11-0151 75% Complete installation of non-ilt traffic signs		Complete installation of footway sub-base
11-0143 59% Complete installation of footway binder course 11-0145 Complete installation of footway binder course 11-0146 Commence installation of footway surface course 11-0147 S9% Complete installation of footway surface course 11-0148 59% Complete installation of footway surface course 11-0149 59% Complete installation of footway surface course 11-0149 59% Complete installation of footway surface course 11-0150 Commence installation of footway surface course 11-0151 Commence installation of factle paving 11-0152 25% Complete installation of tactle paving 11-0153 OS% Complete installation of tactle paving 11-0154 75% Complete installation of tactle paving 11-0155 Complete installation of tactle paving 11-0156 Complete installation of factle paving 11-0157 25% Complete installation of factseperse 11-0159 75% Complete installation of grasscrete 11-0150 75% Complete installation of grasscrete		
11-0145 Complete installation of footway surface course 11-0147 25% Complete installation of footway surface course 11-0148 30% Complete installation of footway surface course 11-0149 75% Complete installation of footway surface course 11-0150 Complete installation of footway surface course 11-0151 Complete installation of footway surface course 11-0152 25% Complete installation of tactile paving 11-0152 25% Complete installation of tactile paving 11-0153 75% Complete installation of tactile paving 11-0154 75% Complete installation of tactile paving 11-0155 Complete installation of tactile paving 11-0156 Complete installation of tactile paving 11-0157 25% Complete installation of grasscrete 11-0159 75% Complete installation of grasscrete 11-0150 Complete installation of grasscrete 11-0150 75% Complete installation of grasscrete 11-0150 75% Complete installation of prasscrete 11-0150 75% Complete installation of prasscrete 11-0150 75% Complete installation of prasscrete 11-0150 75% Complete installation of non-lit traffic signs	11-0143	50% Complete installation of footway binder course
11-0146 Commence installation of footway surface course 11-0147 SSK Complete installation of footway surface course 11-0148 50% Complete installation of footway surface course 11-0149 75% Complete installation of footway surface course 11-0150 Commence installation of tocking surface course 11-0151 Commence installation of tactile paving 11-0152 SSK Complete installation of tactile paving 11-0153 SOM Complete installation of tactile paving 11-0154 75% Complete installation of tactile paving 11-0155 Complete installation of tactile paving 11-0156 Commence installation of tactile paving 11-0157 SSK Complete installation of grasscrete 11-0158 SOM Complete installation of grasscrete 11-0159 SSK Complete installation of grasscrete 11-0159 TSK Complete installation of grasscrete 11-0150 Complete installation of grasscrete 11-0150 Complete installation of grasscrete 11-0150 SOM Complete installation of grasscrete 11-0150 SOM Complete installation of grasscrete 11-0150 SOM Complete installation of prasscrete 11-0150 SOM Complete installation of non-lit traffic signs 12-0120 SOM Complete installation of non-lit traffic signs 12-0121 Commence installation of non-lit traffic signs 12-0122 Complete installation of non-lit traffic signs 12-0131 Commence installation of non-lit traffic signs 12-0131 Commence installation of non-lit traffic signs		
11-0148 50% Complete installation of footway surface course 11-0150 Commence installation of footway surface course 11-0151 Commence installation of footway surface course 11-0152 Commence installation of factile paving 11-0153 50% Complete installation of tactile paving 11-0154 50% Complete installation of tactile paving 11-0155 Complete installation of tactile paving 11-0156 Commence installation of tactile paving 11-0157 Complete installation of tactile paving 11-0158 50% Complete installation of grasscrete 11-0159 50% Complete installation of grasscrete 11-0150 Commence installation of grasscrete 11-0150 Complete installation of grasscrete 11-0150 Commence installation of non-lit traffic signs 12-0126 S0% Complete installation of non-lit traffic signs 12-0127 75% Complete installation of non-lit traffic signs 12-0128 Complete installation of non-lit traffic signs 12-0130 Complete installation of non-lit traffic signs 12-0131 Commence installation of non-lit traffic signs 12-0131 Commence installation of non-lit traffic signs	11-0146	Commence installation of footway surface course
11-0149 17-50 Complete installation of footway surface course 11-0151 17-0152 17-0153 17-0154 17-0155		
11-0150 Complete installation of footway surface course 11-0151 Commence installation of tactile paving 11-0152 25% Complete installation of tactile paving 11-0153 50% Complete installation of tactile paving 11-0154 75% Complete installation of tactile paving 11-0155 Complete installation of actile paving 11-0156 Commence installation of actile paving 11-0157 Complete installation of grasscrete 11-0158 50% Complete installation of grasscrete 11-0159 50% Complete installation of grasscrete 11-0159 50% Complete installation of grasscrete 11-0160 Soc Complete installation of non-lit traffic signs 12-0127 25% Complete installation of non-lit traffic signs 12-0128 50% Complete installation of non-lit traffic signs 12-0129 75% Complete installation of non-lit traffic signs 12-0130 Complete installation of non-lit traffic signs 12-0131 Commence installation of non-lit traffic signs		
11-0152 25% Complete installation of tactle paving 11-0153 05% Complete installation of tactle paving 11-0154 75% Complete installation of tactle paving 11-0155 Complete installation of tactle paving 11-0155 Complete installation of praceree 11-0157 25% Complete installation of grasscrete 11-0158 05% Complete installation of grasscrete 11-0159 75% Complete installation of grasscrete 11-0159 75% Complete installation of grasscrete 11-0160 Complete installatio	11-0150	Complete installation of footway surface course
11-0153 50% Complete installation of tactlie paving 11-0154 75% Complete installation of tactlie paving 11-0155 Complete installation of tactlie paving 11-0156 Commence installation of grasscrete 11-0157 Sow Complete installation of grasscrete 11-0158 50% Complete installation of grasscrete 11-0159 75% Complete installation of grasscrete 11-0150 Sow Complete installation of grasscrete 11-0150 Complete installation of mallitraffic signs 12-0126 Sow Complete installation of non-lit traffic signs 12-0127 Sow Complete installation of non-lit traffic signs 12-0128 Complete installation of non-lit traffic signs 12-0130 Complete installation of non-lit traffic signs 12-0131 Complete installation of non-lit traffic signs		
11-0155 Complete installation of tactile paving 11-0156 Commence installation of grasscrete 11-0157 25% Complete installation of grasscrete 11-0158 50% Complete installation of grasscrete 11-0159 75% Complete installation of grasscrete 11-0160 Complete installation of grasscrete 11-0160 Complete installation of grasscrete 11-0179 Soc Complete installation of grasscrete 11-0180 Complete installation of non-lit traffic signs 12-0121 25% Complete installation of non-lit traffic signs 12-0122 75% Complete installation of non-lit traffic signs 12-0130 Complete installation of non-lit traffic signs 12-0131 Complete installation of non-lit traffic signs 12-0131 Complete installation of non-lit traffic signs 12-0131 Complete installation of non-lit traffic signs	11-0153	50% Complete installation of tactile paving
11-0156 Commence installation of grasscrete 11-0157 25% Complete installation of grasscrete 11-0159 75% Complete installation of grasscrete 11-0159 75% Complete installation of grasscrete 11-0160 Complete installation of grasscrete 11-0160 Complete installation of grasscrete 12-0126 Complete installation of grasscrete 12-0127 25% Complete installation of prasscrete 12-0128 Complete installation of non-lit traffic signs 12-0129 75% Complete installation of non-lit traffic signs 12-0130 Complete installation of non-lit traffic signs 12-0130 Complete installation of non-lit traffic signs 12-0131 Complete installation of non-lit traffic signs 12-0131 Complete installation of non-lit traffic signs		
11-0157 25% Complete installation of grasscrete 11-0158 50% Complete installation of grasscrete 11-0159 75% Complete installation of grasscrete 11-0150 Complete installation of grasscrete 11-0150 Complete installation of grasscrete 11-0150 Complete installation of grasscrete 12-0126 Series 120 Tarfic Signs and Road Markings 12-0127 25% Complete installation of non-lit traffic signs 12-0128 50% Complete installation of non-lit traffic signs 12-0129 75% Complete installation of non-lit traffic signs 12-0130 Complete installation of non-lit traffic signs 12-0131 Commence installation of non-lit traffic signs		
11-0159 75% Complete installation of grasscrete 11-0160 Complete installation of grasscrete Series 1200 Traffic Signs and Road Markings 12-0126 Commence installation of non-lit traffic signs 12-0127 25% Complete installation of non-lit traffic signs 12-0128 50% Complete installation of non-lit traffic signs 12-0129 75% Complete installation of non-lit traffic signs 12-0130 Commence installation of non-lit traffic signs 12-0131 Commence installation of non-lit traffic signs 12-0131 Commence installation of non-lit traffic signs 12-0131 Commence installation of non-lit traffic signs	11-0157	25% Complete installation of grasscrete
11-0160 Complete installation of grasscrete Series 120 Traffic Signs and Road Markings 12-0126 Commence installation of non-lit traffic signs 12-0127 25% Complete installation of non-lit traffic signs 12-0128 Six Complete installation of non-lit traffic signs 12-0129 75% Complete installation of non-lit traffic signs 12-0130 Complete installation of non-lit traffic signs 12-0131 Commence installation of non-lit traffic signs		
12-0126 Commence installation of non-lit traffic signs 12-0127 25% Complete installation of non-lit traffic signs 12-0128 50% Complete installation of non-lit traffic signs 12-0129 75% Complete installation of non-lit traffic signs 12-0130 Complete installation of non-lit traffic signs 12-0131 Commence installation of non-lit traffic signs 12-0131 Commence installation of non-lit traffic signs		Complete installation of grasscrete
12-0127 25% Complete installation of non-lit traffic signs 12-0128 50% Complete installation of non-lit traffic signs 12-0130 Complete installation of non-lit traffic signs 12-0131 Complete installation of non-lit traffic signs 12-0131 Complete installation of non-lit traffic signs 12-0131 Complete installation of non-lit signs	12-0126	
12-0128 50% Complete installation of non-lit traffic signs 12-0129 75% Complete installation of non-lit traffic signs 12-0130 Complete installation of non-lit ADS traffic signs 12-0131 Commence installation of non-lit ADS traffic signs		
12-0130 Complete installation of non-lit traffic signs 12-0131 Commence installation of non-lit ADS traffic signs		
12-0131 Commence installation of non-lit ADS traffic signs	12-0128	50% Complete installation of non-lit traffic signs
25% Complete installation of non-lit ADS traffic signs	12-0128 12-0129	50% Complete installation of non-lit traffic signs 75% Complete installation of non-lit traffic signs
	12-0128 12-0129 12-0130 12-0131	50% Complete installation of non-lit traffic signs 75% Complete installation of non-lit traffic signs Complete installation of non-lit traffic signs Complete installation of non-lit traffic signs Commence installation of non-lit traffic signs
	12-0128 12-0129 12-0130 12-0131	50% Complete installation of non-lit traffic signs 75% Complete installation of non-lit traffic signs Complete installation of non-lit traffic signs Complete installation of non-lit traffic signs Commence installation of non-lit traffic signs

12-0133	50% Complete installation of non-lit ADS traffic signs
12-0134	75% Complete installation of non-lit ADS traffic signs
12-0135 12-0136	Complete installation of non-lit ADS traffic signs Commence installation of road markings
12-0137	Commence assumed on the markings 25% Complete installation of road writings
12-0138 12-0139	50% Complete installation of road markings
12-0139	75% Complete installation of road markings Complete installation of road markings
12-0141	Commence installation of road studs
12-0142 12-0143	25% Complete installation of road studs 50% Complete installation of road studs
12-0144	75% Complete installation of road studs
12-0145 12-0146	Complete installation of road studs Commence installation of bollards
12-0147	25% Complete installation of bollards
12-0148 12-0149	50% Complete installation of bollards 75% Complete installation of bollards
12-0150	Complete installation of bollards
13-0106	Series 1300 Road Lighting Commence installation of street lighting columns and luminaries
13-0107	25% Complete installation of street lighting columns and luminaries
13-0108 13-0109	50% Complete installation of street lighting columns and uninaries 75% Complete installation of street lighting columns and uninaries
13-0110	Complete installation of street lighting columns and luminaries
14-0126	Series 1400 Electrical Works Commence teneth exavation for cable or duct
14-0127	25% Complete trench excavation for cable or duct
14-0128 14-0129	50% Complete trench excavation for cable or duct 75% Complete trench excavation for cable or duct
14-0130	Complete trench excavation for cable or duct
14-0131 14-0132	Commence installation of cables and ducts 25% Complete installation of cables and ducts
14-0133	50% Complete installation of cables and ducts
14-0134 14-0135	75% Complete installation of cables and ducts Complete installation of cables and ducts
14-0136	Commence installation of feeder pillars
14-0137 14-0138	25% Complete installation of feeder pillars 50% Complete installation of feeder pillars
14-0139	75% Complete installation of feeder pillars
14-0140 14-0141	Complete installation of feeder pillars Commence installation of earth electrodes
14-0142	25% Complete installation of earth electrodes
14-0143 14-0144	50% Complete installation of earth electrodes 75% Complete installation of earth electrodes
14-0145	Complete installation of earth electrodes
14-0146 14-0147	Commence installation of chambers 25% Complete installation of chambers
14-0148	50% Complete installation of chambers
14-0149 14-0150	75% Complete installation of chambers Complete installation of chambers
- 1 1 1 1 1	Series 1600 Piling and Embedded Retaining Walls
16-0111	ky Cottage Retaining Wall Commence installation of retaining wall
16-0112	25% Complete installation of retaining wall
16-0113 16-0114	50% Complete installation of retaining wall 75% Complete installation of retaining wall
16-0115	Complete installation of retaining wall
	Series 1700-2300 Structures SE357 Equestran culvert
23-0401	Commence earthwork operations
23-0402 23-0403	25% Complete earthwork operations 50% Complete earthwork operations
23-0404	75% Complete earthwork operations
23-0405 23-0406	Complete earthwork operations Commence installation of pedestrian parapets, guardrails and handrails
23-0407	
	25% Complete installation of pedestrian parapets, guardrails and handrails
23-0408 23-0409	25% Complete installation of pedestrian parapets, guardrails and naturalis 50% Complete installation of pedestrian parapets, guardrails and handrails 75% Complete installation of pedestrian parapets, guardrails and handrails
23-0408 23-0409 23-0410	50% Complete installation of pedestrian parapets, guardralis and handralis 75% Complete installation of pedestrian parapets, guardralis and handralis Complete installation of pedestrian parapets, guardralis and handralis
23-0408 23-0409 23-0410 23-0411	50% Complete installation of pedestrian parapets, guardrails and handrails 75% Complete installation of pedestrian parapets, guardrails and handrails Complete installation of pedestrian parapets, guardrails and handrails Complete installation of dedestrian parapets, guardrails and handrails Commence installation of drainage and service ducts
23-0408 23-0409 23-0410 23-0411 23-0412 23-0413	50% Complete installation of pedestrian parapets, guardrails and handrails 75% Complete installation of pedestrian parapets, guardrails and handrails Complete installation of pedestrian parapets, guardrails and handrails Commence installation of drainage and service ducts 55% Complete installation of drainage and service ducts 55% Complete installation of drainage and service ducts
23-0408 23-0409 23-0410 23-0411 23-0412	50% Complete installation of pedestrian parapets, guardralis and handralis 75% Complete installation of pedestrian parapets, guardralis and handralis Complete installation of pedestrian parapets, guardralis and handralis Commence installation of drainage and service ducts 25% Complete installation of rainage and service ducts
23-0408 23-0409 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416	50% Complete installation of pedestrian parapets, guardrails and handrails Complete installation of pedestrian parapets, guardrails and handrails Complete installation of pedestrian parapets, guardrails and handrails Commence installation of drainage and service ducts 55% Complete installation of drainage and service ducts 55% Complete installation of drainage and service ducts 55% Complete installation of drainage and service ducts
23-0408 23-0409 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415	50% Complete installation of pedestrian parapets, guardrails and handrails 75% Complete installation of pedestrian parapets, guardrails and handrails Complete installation of pedestrian parapets, guardrails and handrails Commence installation of drainage and service ducts 25% Complete installation of drainage and service ducts 50% Complete installation of drainage and service ducts 75% Complete installation of drainage and service ducts Complete installation of drainage and service ducts Complete installation of drainage and service ducts
23-0408 23-0409 23-0410 23-0411 23-0412 23-0413 23-0415 23-0416 23-0417 23-0418 23-0419	50% Complete installation of pedestrian paragets, guardrails and handrails 75% Complete installation of pedestrian paragets, guardrails and handrails Commence installation of pedestrian paragets, guardrails and handrails Commence installation of drainage and service ducts 50% Complete installation of drainage and service ducts 75% Complete installation of drainage and service ducts 75% Complete installation of drainage and service ducts Complete installation of drainage and service ducts Complete installation of drainage and service ducts Complete installation of luminaires to wall of precast concrete culvert 25% Complete installation of luminaires to wall of precast concrete culvert 75% Complete installation of luminaires to wall of precast concrete culvert 75% Complete installation of luminaires to wall of precast concrete culvert
23-0408 23-0409 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418	50% Complete installation of pedestrian paragets, guardralis and handralis 75% Complete installation of pedestrian paragets, guardralis and handralis Commence installation of pedestrian paragets, guardralis and handralis Commence installation of drainage and service ducts 50% Complete installation of drainage and service ducts 75% Complete installation of drainage and service ducts 75% Complete installation of drainage and service ducts Complete installation of drainage and service ducts Complete installation of or drainage and service ducts Complete installation of furnianiers to wall of precast concrete culvert 25% Complete installation of luminaires to wall of precast concrete culvert 75% Complete installation of luminaires to wall of precast concrete culvert 75% Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert
23-0408 23-0410 23-0411 23-0412 23-0413 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0420 23-0421	50% Complete installation of pedestrian parapets, guardrails and handrails Complete installation of pedestrian parapets, guardrails and handrails Commence installation of pedestrian parapets, guardrails and handrails Commence installation of drainage and service ducts 50% Complete installation of drainage and service ducts Commence installation of unimaires to wall of precast concrete culvert 25% Complete installation of luminaires to wall of precast concrete culvert 50% Complete installation of luminaires to wall of precast concrete culvert 50% Complete installation of luminaires to wall of precast concrete culvert Commence installation of luminaires to wall of precast concrete culvert Complete installation of invinaires to wall of precast concrete culvert Complete installation of invinaires to wall of precast concrete culvert Commence installation of in situ concrete 50% Complete installation of in situ concrete 50% Complete installation of in situ concrete 50% Complete installation of situ concrete culvert 50m Complete installation of situ situ concrete culvert
23-0408 23-0409 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0419 23-0420 23-0420	50% Complete installation of pedestrian paragets, guardralis and handralis 75% Complete installation of pedestrian paragets, guardralis and handralis Commence installation of pedestrian paragets, guardralis and handralis Commence installation of drainage and service ducts 50% Complete installation of drainage and service ducts 75% Complete installation of drainage and service ducts 75% Complete installation of drainage and service ducts Complete installation of drainage and service ducts Complete installation of or drainage and service ducts Complete installation of furnianiers to wall of precast concrete culvert 25% Complete installation of luminaires to wall of precast concrete culvert 75% Complete installation of luminaires to wall of precast concrete culvert 75% Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0415 23-0416 23-0417 23-0418 23-0419 23-0420 23-0421 23-0422 23-0423 23-0424 23-0423	59% Complete installation of pedestrian parapets, guardrails and handrails 75% Complete installation of pedestrian parapets, guardrails and handrails Complete installation of pedestrian parapets, guardrails and handrails Commence installation of drainage and service ducts 25% Complete installation of drainage and service ducts 75% Complete installation of luminaries to wall of precast concrete culvert 75% Complete installation of luminaries to wall of precast concrete culvert 75% Complete installation of luminaries to wall of precast concrete culvert 75% Complete installation of luminaries to wall of precast concrete culvert 75% Complete installation of luminaries to wall of precast concrete culvert 75% Complete installation of liminaries to wall of precast concrete culvert 75% Complete installation of in situ concrete
23-0408 23-0409 23-0410 23-0411 23-0412 23-0413 23-0415 23-0416 23-0417 23-0418 23-0420 23-0422 23-0422 23-0423 23-0423	50% Complete installation of pedestrian parapets, guardralis and handralis Commence installation of pedestrian parapets, guardralis and handralis Commence installation of pedestrian parapets, guardralis and handralis Commence installation of drainage and service ducts 50% Complete installation of drainage and service ducts 50% Complete installation of drainage and service ducts 50% Complete installation of drainage and service ducts Complete installation of drainage and service ducts Complete installation of drainage and service ducts Complete installation of liminaires to wall of precast concrete culvert 25% Complete installation of liminaires to wall of precast concrete culvert 50% Complete installation of liminaires to wall of precast concrete culvert Complete installation of liminaires to wall of precast concrete culvert Complete installation of liminaires to wall of precast concrete culvert Complete installation of in situ concrete culvert Complete installation of in situ concrete 25% Complete installation of in situ concrete 55% Complete installation of in situ concrete
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0420 23-0421 23-0422 23-0422 23-0422 23-0423 23-0424 23-0427 23-0427 23-0427 23-0427 23-0427 23-0427 23-0427 23-0427 23-0427 23-0427 23-0427	59% Complete installation of pedestrian parapets, guardralis and handralis Commence installation of pedestrian parapets, guardralis and handralis Commence installation of drainage and service ducts 59% Complete installation of drainage and service ducts Complete installation of drainage and service ducts Complete installation of drainage and service ducts Complete installation of of precast concrete culvert 25% Complete installation of luminaires to wall of precast concrete culvert 59% Complete installation of luminaires to wall of precast concrete culvert 75% Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert Complete installation of in ulminaires to wall of precast concrete culvert Complete installation of in situ concrete 59% Complete installation of in situ concrete 59% Complete installation of in situ concrete 59% Complete installation of in situ concrete Complete installation of in situ concrete Complete installation of in situ concrete 59% Complete installation of in situ concrete Complete installation of in situ concrete 59% Complete installation of in situ concrete 59% Complete installation of precast concrete 59% Complete installation of in situ concrete 59% Complete installation of precast concrete
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0420 23-0421 23-0422 23-0422 23-0422 23-0422 23-0422 23-0422 23-0422 23-0422 23-0422 23-0423 23-0424	59% Complete installation of pedestrian parapets, guardrails and handrails Commence installation of pedestrian parapets, guardrails and handrails Commence installation of drainage and service ducts 59% Complete installation of drainage and service ducts 59% Complete installation of drainage and service ducts 59% Complete installation of drainage and service ducts 75% Complete installation of drainage and service ducts Complete installation of drainage and service ducts Complete installation of of precast concrete culvert 25% Complete installation of luminaires to wall of precast concrete culvert 59% Complete installation of luminaires to wall of precast concrete culvert 75% Complete installation of luminaires to wall of precast concrete culvert 75% Complete installation of luminaires to wall of precast concrete culvert 75% Complete installation of in luminaires to wall of precast concrete culvert 75% Complete installation of in situ concrete 55% Complete installation of of precast concrete 55% Complete installation of of precast concrete 55% Complete installation of of precast concrete 55% Complete installation of precast concrete 55% Complete installation of precast concrete
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0419 23-0420 23-0421 23-0422 23-0423 23-0424 23-0425 23-0426 23-0427 23-0428 23-0429 23-0428	59% Complete installation of pedestrian paragets, guardrails and handrails Commence installation of pedestrian paragets, guardrails and handrails Commence installation of drainage and service ducts 59% Complete installation of drainage and service ducts Complete installation of drainage and service ducts Complete installation of rainage and service ducts Complete installation of luminaires to wall of precast concrete culvert 25% Complete installation of luminaires to wall of precast concrete culvert 59% Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert Complete installation of in unimaires to wall of precast concrete culvert Complete installation of in situ concrete 25% Complete installation of in situ concrete 75% Complete installation of precast concrete
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0419 23-0420 23-0421 23-0422 23-0422 23-0424 23-0425 23-0426 23-0427 23-0428 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0430	59% Complete installation of pedestrian parapets, guardrails and handrails Commence installation of pedestrian parapets, guardrails and handrails Commence installation of drainage and service ducts 59% Complete installation of drainage and service ducts 59% Complete installation of drainage and service ducts 59% Complete installation of drainage and service ducts 75% Complete installation of drainage and service ducts Complete installation of drainage and service ducts Complete installation of of precast concrete culvert 25% Complete installation of luminaires to wall of precast concrete culvert 59% Complete installation of luminaires to wall of precast concrete culvert 75% Complete installation of luminaires to wall of precast concrete culvert 75% Complete installation of luminaires to wall of precast concrete culvert 75% Complete installation of in luminaires to wall of precast concrete culvert 75% Complete installation of in situ concrete 55% Complete installation of of precast concrete 55% Complete installation of of precast concrete 55% Complete installation of of precast concrete 55% Complete installation of precast concrete 55% Complete installation of precast concrete
23-0408 23-0409 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0419 23-0420 23-0421 23-0422 23-0423 23-0424 23-0425 23-0424 23-0425 23-0426 23-0427 23-0428 23-0429 23-0428 23-0429 23-0431 23-0431	59% Complete installation of pedestrian parapets, guardrails and handrails 75% Complete installation of pedestrian parapets, guardrails and handrails Complete installation of drainage and service ducts 25% Complete installation of luminaires to wall of precast concrete culvert 25% Complete installation of luminaires to wall of precast concrete culvert 25% Complete installation of luminaires to wall of precast concrete culvert 25% Complete installation of luminaires to wall of precast concrete culvert 25% Complete installation of luminaires to wall of precast concrete culvert 25% Complete installation of in situ concrete 25% Complete installation of precast concrete 25% Complete installation of surface finish concrete-formwork 25% Complete installation of surface finish concrete-formwork 25% Complete installation of surface finish concrete-formwork
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0419 23-0420 23-0421 23-0422 23-0422 23-0424 23-0425 23-0426 23-0427 23-0428 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0429 23-0430	59% Complete installation of pedestrian parapets, guardralis and handralis Complete installation of pedestrian parapets, guardralis and handralis Complete installation of pedestrian parapets, guardralis and handralis Complete installation of drainage and service ducts 25% Complete installation of drainage and service ducts 50% Complete installation of drainage and service ducts Complete installation of luminaries to wall of preast concrete culvert 25% Complete installation of luminaries to wall of preast concrete culvert 25% Complete installation of luminaries to wall of preast concrete culvert 25% Complete installation of luminaries to wall of preast concrete culvert 25% Complete installation of luminaries to wall of preast concrete culvert 25% Complete installation of luminaries to wall of preast concrete culvert 25% Complete installation of luminaries to wall of preast concrete culvert 25% Complete installation of in situ concrete 25% Complete installation of preast concrete 25% Complete installation of surface finish concrete-formwork 25% Complete installation of surface finish concrete-
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0419 23-0420 23-0421 23-0422 23-0423 23-0424 23-0425 23-0425 23-0426 23-0427 23-0428 23-0429 23-0428 23-0428 23-0429 23-0429 23-0428 23-0429 23-0430 23-0431 23-0431 23-0432 23-0432 23-0433	59% Complete installation of pedestrian paragets, guardrails and handrails Complete installation of pedestrian paragets, guardrails and handrails Complete installation of decistrian paragets, guardrails and handrails Complete installation of drainage and service ducts 25% Complete installation of drainage and service ducts Complete installation of drainage and service ducts 75% Complete installation of drainage and service ducts Complete installation of drainage and service ducts Complete installation of drainage and service ducts Complete installation of unimaires to wall of precast concrete culvert 25% Complete installation of unimaires to wall of precast concrete culvert 25% Complete installation of luminaires to wall of precast concrete culvert Commence installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert Complete installation of luminaires to wall of precast concrete culvert Complete installation of in situ concrete 25% Complete installation of in situ concrete Complete installation of in situ concrete Complete installation of in situ concrete Complete installation of precast concrete 25% Complete installation of precast concrete complete installation of surface finish concrete-formwork Commence installation of surface finish concrete-formwork Commence installation of surface finish concrete-formwork Commenc
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0420 23-0421 23-0422 23-0422 23-0424 23-0425 23-0424 23-0425 23-0428 23-0429 23-0430 23-0431 23-0432 23-0431 23-0432 23-0432 23-0432 23-04330 23-0434 23-0435 23-0435 23-0435 23-0436	59% Complete installation of pedestrian parapets, guardralis and handralis Complete installation of pedestrian parapets, guardralis and handralis Complete installation of destrian parapets, guardralis and handralis 23% Complete installation of drainage and service ducts 23% Complete installation of drainage and service ducts 75% Complete installation of drainage and service ducts 75% Complete installation of drainage and service ducts Complete installation of luminairs to wall of precast concrete culvert 25% Complete installation of luminairs to wall of precast concrete culvert 75% Complete installation of luminairs to wall of precast concrete culvert Complete installation of luminairs to wall of precast concrete culvert Complete installation of luminairs to wall of precast concrete culvert Complete installation of luminairs to wall of precast concrete culvert Complete installation of luminairs to wall of precast concrete culvert Complete installation of luminairs to wall of precast concrete culvert Complete installation of luminairs to wall of precast concrete 25% Complete installation of in stu concrete Complete installation of in stu concrete Complete installation of precast concrete Complete installation of surface finish concrete-formwork Scomplete installation of surface finish concrete-formwork Commence installation of surface finish concrete-formwork Commence installation of surface finish concrete-formwork Commence installation of star eliminorement 25% Complete installation of star eliminorement
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0419 23-0420 23-0421 23-0422 23-0423 23-0424 23-0425 23-0425 23-0426 23-0427 23-0430 23-0431 23-0432 23-0431 23-0432 23-0438 23-0438 23-0438 23-0439	59K Complete installation of pedestrian parapets, guardralis and handralis Complete installation of pedestrian parapets, guardralis and handralis Complete installation of derivange and service ducts 29K Complete installation of unimaires to wall of precast concrete culvert 29K Complete installation of unimaires to wall of precast concrete culvert 29K Complete installation of unimaires to wall of precast concrete culvert 29K Complete installation of unimaires to wall of precast concrete culvert 29K Complete installation of unimaires to wall of precast concrete culvert 29K Complete installation of in situ concrete 29K Complete installation of precast concrete 29K Complete installation of surface finish concrete-formwork
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0415 23-0416 23-0417 23-0418 23-0421 23-0422 23-0422 23-0423 23-0424 23-0425 23-0425 23-0426 23-0427 23-0428 23-0429 23-0430 23-0431 23-0432 23-0432 23-0432 23-04340 23-0439 23-0439 23-0439 23-0439 23-0439 23-0439 23-0439 23-0440 23-0441 23-0441	59K Complete installation of pedestrian parapets, guardralis and handralis Complete installation of pedestrian parapets, guardralis and handralis Complete installation of drainage and service ducts 29K Complete installation of drainage and service ducts 29K Complete installation of drainage and service ducts 39K Complete installation of drainage and service ducts 39K Complete installation of drainage and service ducts 39K Complete installation of drainage and service ducts 49K Complete installation of drainage and service ducts 49K Complete installation of drainage and service ducts 49K Complete installation of drainage and service ducts 59K Complete installation of drainage and service ducts 59K Complete installation of drainage and service ducts 59K Complete installation of unimaires to wall of precast concrete culvert 59K Complete installation of unimaires to wall of precast concrete culvert 59K Complete installation of unimaires to wall of precast concrete culvert 59K Complete installation of unimaires to wall of precast concrete culvert 59K Complete installation of in situ concrete 59K Complete installation of precast concrete 59K Complete installation of situate installation of precast concrete 59K Complete installation of situate finish concrete-formwork 79K Complete installation of situate finish concrete-formwork 59K Complete installation of situate finish concrete-formwork 59K Complete installation of situate finish concrete-formwork 60K Complete installation of situate finish concrete-f
23-0408 23-0409 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0419 23-0420 23-0421 23-0422 23-0423 23-0424 23-0425 23-0424 23-0425 23-0426 23-0427 23-0428 23-0434 23-0434 23-0435 23-0436 23-0436 23-0437 23-0438 23-0439 23-0430 23-0441 23-0441 23-0441	59% Complete installation of pedestrian parapets, guardrails and handrails Complete installation of pedestrian parapets, guardrails and handrails Complete installation of drainage and service ducts 25% Complete installation of drainage and service ducts 55% Complete installation of drainage and service ducts 75% Complete installation of unimaires to wall of precast concrete cubert 75% Complete installation of unimaires to wall of precast concrete cubert 75% Complete installation of in unimaires to wall of precast concrete cubert 75% Complete installation of in situ concrete 75% Complete installation of situ concrete formwork 75% Complete installation of surface finish concrete-formwork 75% Comple
23-0408 23-0409 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0416 23-0417 23-0418 23-0419 23-0420 23-0421 23-0422 23-0423 23-0424 23-0425 23-0426 23-0427 23-0428 23-0429 23-0431 23-0438 23-0439 23-0439 23-0431 23-0439 23-0431 23-0439 23-0431 23-0439 23-0439 23-0439 23-0439 23-0439 23-0439 23-0439 23-0439 23-0439 23-0439 23-0439 23-0439 23-0440 23-0441 23-0444	59K Complete installation of pedestrian paragets, guardralis and handralis Complete installation of pedestrian paragets, guardralis and handralis Complete installation of drainage and service ducts 25K Complete installation of drainage and service ducts 25K Complete installation of drainage and service ducts 75K Complete installation of univaries to wall of precast concrete cubert 75K Complete installation of univaries to wall of precast concrete cubert 75K Complete installation of univaries to wall of precast concrete cubert 75K Complete installation of univaries will of precast concrete cubert 75K Complete installation of univaries will of precast concrete cubert 75K Complete installation of in situ concrete 75K Complete installation of precast concrete 75K Complete installation of surface finish concrete-formwork 75K Complete install
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0416 23-0417 23-0418 23-0418 23-0421 23-0422 23-0422 23-0423 23-0424 23-0425 23-0425 23-0426 23-0427 23-0428 23-0429 23-0430 23-0431 23-0431 23-0432 23-0432 23-0434 23-0444 23-0444 23-0442 23-0444 23-0444	59K Complete installation of pedestrain parapets, guardralis and handralis Complete installation of pedestrain parapets, guardralis and handralis Complete installation of pedestrain parapets, guardralis and handralis Complete installation of drainage and service ducts 29K Complete installation of drainage and service ducts (50K Complete installation of brainage and service ducted to the service of the
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0416 23-0416 23-0416 23-0420 23-0421 23-0422 23-0422 23-0423 23-0424 23-0425 23-0425 23-0426 23-0427 23-0426 23-0427 23-0430 23-0431 23-0441 23-0444 23-0444 23-0444 23-04445 23-04446 23-04441 23-04446 23-04441 23-04446 23-04446	595 Complete installation of pedestrian parapets, guardrais and handrails 756 Complete installation of pedestrian parapets, guardrais and handrails Complete installation of pedestrian parapets, guardrais and handrails Complete installation of pedestrian parapets, guardrais and handrails Complete installation of drainage and service ducts 755 Complete installation of luminaries to wait of precast concrete cubert 755 Complete installation of luminaries to wait of precast concrete cubert 755 Complete installation of luminaries to wait of precast concrete cubert 755 Complete installation of luminaries to wait of precast concrete cubert 755 Complete installation of instructores 755 Complete installation of precast concrete 755 Complete installation of surface finito concrete formwork 755 Comp
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0415 23-0416 23-0417 23-0418 23-0419 23-0421 23-0422 23-0422 23-0423 23-0424 23-0425 23-0426 23-0427 23-0428 23-0429 23-0430 23-0431 23-0432 23-0438 23-0439 23-0440 23-0444 23-0444 23-04445 23-0445 23-0446	595 Complete installation of pedestrian parapets, guardinal and handralis Complete installation of pedestrian parapets, guardinal and handralis Complete installation of pedestrian parapets, guardinal and handralis Complete installation of pedestrian parapets, guardinal service ducts 295 Complete installation of driange and service ducts Complete installation of ulminaires to wait of precast concrete culvert Complete installation of ulminaires to wait of precast concrete culvert Complete installation of ulminaires to wait of precast concrete culvert Complete installation of ulminaires to wait of precast concrete culvert Complete installation of ulminaires to wait of precast concrete culvert Complete installation of installa
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0416 23-0416 23-0416 23-0420 23-0421 23-0422 23-0422 23-0423 23-0424 23-0425 23-0425 23-0426 23-0427 23-0426 23-0427 23-0430 23-0431 23-0441 23-0444 23-0444 23-0444 23-04445 23-04446 23-04441 23-04446 23-04441 23-04446 23-04446	595 Complete installation of pedestrain parapets, guardials and handrails Complete installation of pedestrain parapets, guardials and handrails Complete installation of pedestrain parapets, guardials and handrails Complete installation of deniage and service ducts 295 Complete installation of driange and service ducts 296 Complete installation of driange and service ducts 296 Complete installation of driange and service ducts 297 Complete installation of driange and service ducts 297 Complete installation of driange and service ducts 298 Complete installation of unimaliers to wall of preast concrete culvert 298 Complete installation of unimaliers to wall of preast concrete culvert 298 Complete installation of unimaliers to wall of preast concrete culvert 298 Complete installation of unimaliers to wall of preast concrete culvert 298 Complete installation of unimaliers to wall of preast concrete culvert 298 Complete installation of unimaliers to wall of preast concrete culvert 298 Complete installation of unimaliers to wall of preast concrete culvert 298 Complete installation of unimaliers to wall of preast concrete culvert 298 Complete installation of unimaliers to wall of preast concrete culvert 298 Complete installation of unimaliers to wall of preast concrete culvert 298 Complete installation of unimaliers to wall of preast concrete 298 Complete installation of unimaliers to wall of preast concrete 298 Complete installation of unimaliers to wall of preast concrete 299 Complete installation of preast concrete 290 Complete installation of preast concrete 290 Complete installation of preast concrete 290 Complete installation of surface finith concrete formwork 290 Complete installation of surface finith conc
23-0408 23-0409 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0419 23-0420 23-0421 23-0422 23-0422 23-0423 23-0424 23-0425 23-0428 23-0429 23-0430 23-0411 23-0441 23-0444 23-0444 23-0444 23-04448 23-0448	595 Complete installation of pedestrain parapets, guardinals and handrails Complete installation of pedestrain parapets, guardinals and handrails Complete installation of pedestrain parapets, guardinals and handrails Complete installation of drainage and service ducts 295 Complete installation of drainage and service ducts 395 Complete installation of large and service ducts 395 Complete installation of installation of large and service ducts 395 Complete installation of installation of large and service ducts 395 Complete installation of installation of large and service ducts 395 Complete installation of installation of large and service ducts 395 Complete installation of installation of large and service ducts 395 Complete installation of a frace and service ducts 395 Complete installation of a frace and service ducts 395 Complete installation of surface finish concrete formwork 395 Complete instal
23-0408 23-0409 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0416 23-0417 23-0418 23-0419 23-0420 23-0421 23-0422 23-0422 23-0423 23-0424 23-0425 23-0426 23-0427 23-0438 23-0434 23-0449 23-0440 23-0444 23-0449 23-0449 23-0449 23-0449	595 Complete installation of petestran paragets, guardrals and handrals S95 Complete installation of drainage and service ducts S95 Complete installation of drainage and service ducts Complete installation of ulminatirs to wall of preast concrete culvert S95 Complete installation of ulminatirs to wall of preast concrete culvert Complete installation of ulminatirs to wall of preast concrete culvert Complete installation of ulminatirs to wall of preast concrete culvert Complete installation of ulminatirs to wall of preast concrete culvert Complete installation of ulminatirs to wall of preast concrete S95 Complete installation of ulminatirs to wall of preast concrete S95 Complete installation of ulminatirs to wall of preast concrete S95 Complete installation of in situ concrete S95 Complete installation of in situ concrete S95 Complete installation of in situ concrete S95 Complete installation of preast concrete formwork S95 Complete installation of size finition concrete formwork S96 Complete installation of size fin
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0416 23-0419 23-0420 23-0421 23-0422 23-0422 23-0422 23-0423 23-0424 23-0425 23-0426 23-0427 23-0428 23-0429 23-0440 23-0441 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0446 23-0449 23-0446 23-0446 23-0446 23-0446 23-0446 23-0446 23-0446 23-0446 23-0446 23-0446 23-0446 23-0446 23-0446 23-0446 23-0446 23-0446 23-0449 23-0446 23-0449 23-0446 23-0449 23-0450	595 Complete installation of pelestratin paragets, guardrals and handrals Complete installation of pelestratin paragets, guardrals and handrals Complete installation of pelestratin paragets, guardrals and handrals Complete installation of designed and service ducts 295 Complete installation of drainage and service ducts Complete installation of familiaries to wall of preast concrete cubert 295 Complete installation of familiaries to wall of preast concrete cubert 295 Complete installation of luminiaries to wall of preast concrete cubert 295 Complete installation of luminiaries to wall of preast concrete cubert 295 Complete installation of ins
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0416 23-0417 23-0418 23-0429 23-0421 23-0422 23-0422 23-0423 23-0424 23-0425 23-0426 23-0427 23-0428 23-0440 23-0441 23-0441 23-0444 23-0445 23-0446 23-0446 23-0446 23-0447 23-0446 23-0446 23-0449 23-0449 23-0449 23-0449 23-0449 23-0449 23-0449 23-0449 23-0449 23-0449 23-0449 23-0449 23-0449 23-0449 23-0449 23-0450	590 Complete installation of pedestrain paragets, guardinal and handrails SPS Complete installation of family and service ducts Complete installation of family and present concrete cubert Complete installation of family and depresal concrete cubert SPS Complete installation of family and presal concrete cubert SPS Complete installation of family and presal concrete cubert SPS Complete installation of installation and presal concrete cubert SPS Complete installation of installation
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0415 23-0416 23-0417 23-0418 23-0420 23-0421 23-0422 23-0422 23-0423 23-0424 23-0425 23-0426 23-0427 23-0428 23-0429 23-0430 23-0416 23-0440 23-0450	590. Complete installation of pedestrain paragets, guardinals and handrails S90. Complete installation of dirainage and service ducts Complete installation of laminaries to wall of preass concrete cubert S90. Complete installation of laminaries to wall of preass concrete cubert Complete installation of laminaries to wall of preass concrete cubert Complete installation of laminaries to wall of preass concrete cubert Complete installation of laminaries to wall of preass concrete cubert Complete installation of laminaries to wall of preass concrete cubert Complete installation of laminaries to wall of preass concrete cubert Complete installation of instal concrete Complete installation of in situ concrete Complete installation of situate finite concrete Complete installation of situate finite concrete formwork Complete installation of situate fin
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0419 23-0422 23-0422 23-0422 23-0423 23-0425 23-0426 23-0427 23-0428 23-0429 23-0430 23-0431 23-0440 23-0441 23-0444 23-0445 23-0446 23-0446 23-0446 23-0447 23-0448 23-0449 23-0450	590. Complete installation of polections paragosts, guardinal and handralis Complete installation of polections paragosts, guardinal and handralis Complete installation of polections paragosts, guardinal and handralis Complete installation of desirations paragosts, guardinal and handralis S90. Complete installation of desirations and service ducts S90. Complete installation of desirations and service ducts Complete installation of desirations and service ducts Complete installation of desirations and service ducts Complete installation of laminates to wall of preast concrete cubert S90. Complete installation of laminates to wall of preast concrete cubert S90. Complete installation of laminates to wall of preast concrete cubert Complete installation of laminates to wall of preast concrete cubert Complete installation of laminates to wall of preast concrete cubert Complete installation of laminates to wall of preast concrete cubert Complete installation of laminates to wall of preast concrete cubert Complete installation of
23-0408 23-0409 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0419 23-0420 23-0421 23-0422 23-0422 23-0423 23-0425 23-0426 23-0427 23-0428 23-0429 23-0430 23-0418 23-0440 23-0441 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0446 23-0447 23-0448 23-0449 23-0450	596 Complete installation of positions paragraits, pardials and handrals Complete installation of positions paragraits, pardials and handrals Complete installation of positions paragraits, pardials and handrals Complete installation of positions paragraits, paragraits and handrals Complete installation of dealing and service ducts 596 Complete installation of dealing and service ducts Complete installation of dealing and dealing of process concrete colvent Complete installation of lumination and of perceast concrete colvent 596 Complete installation of lumination and of perceast concrete colvent 596 Complete installation of lumination and of perceast concrete colvent Complete installation of lumination and perceast concrete colvent Complete installation of lumination and perceast concrete colvent Complete installation of installation and perceast concrete colvent Complete installation of installation of perceast concrete colvent Complete installation of in size concrete Complete installation of perceast concrete Size Complete installation of perceast concrete Complete installation of perceast concrete Complete installation of perceast concrete Complete installation of size cell concrete formwork Complete installation of size feels concrete formwork Comple
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0419 23-0422 23-0422 23-0422 23-0423 23-0425 23-0426 23-0426 23-0427 23-0428 23-0429 23-0430 23-0431 23-0440 23-0450 23-0505 23-0506 23-0506 23-0506 23-0506	590. Complete installation of polections paragosts, guardinal and handralis Complete installation of polections paragosts, guardinal and handralis Complete installation of polections paragosts, guardinal and handralis Complete installation of desirations paragosts, guardinal and handralis S90. Complete installation of desirations and service ducts S90. Complete installation of desirations and service ducts Complete installation of desirations and service ducts Complete installation of desirations and service ducts Complete installation of laminates to wall of preast concrete cubert S90. Complete installation of laminates to wall of preast concrete cubert S90. Complete installation of laminates to wall of preast concrete cubert Complete installation of laminates to wall of preast concrete cubert Complete installation of laminates to wall of preast concrete cubert Complete installation of laminates to wall of preast concrete cubert Complete installation of laminates to wall of preast concrete cubert Complete installation of
23-0408 23-0409 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0419 23-0420 23-0421 23-0422 23-0422 23-0423 23-0425 23-0426 23-0427 23-0428 23-0429 23-0430 23-0418 23-0440 23-0441 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0444 23-0446 23-0447 23-0448 23-0449 23-0450	590 Complete installation of pedestrian paragets, guardrals and handrals (Communic installation of pedestrian paragets, guardrals and handrals (Communic installation of frainage and service ducts (Communic installation of pracase and concrete (Communic installation of paraget installation of paraget installation of paraget installation of service installatio
23-0408 23-0410 23-0411 23-0412 23-0413 23-0414 23-0415 23-0416 23-0417 23-0418 23-0419 23-0422 23-0422 23-0422 23-0422 23-0423 23-0426 23-0426 23-0427 23-0428 23-0429 23-0430 23-0431 23-0440 23-0440 23-0440 23-0440 23-0440 23-0440 23-0440 23-0440 23-0440 23-0440 23-0440 23-0440 23-0440 23-0440 23-0440 23-0440 23-0450 23-0500 23-0500 23-0500 23-0500 23-0500 23-0500 23-0500 23-0500	596 Complete Installation of pelestrian paragraps; guardeals and handralis Complete entablishion of disease and service ducts 596 Complete installation of disease and service ducts complete entablishion of disease and of present concrete cubert 596 Complete installation of luminaries to wait of present concrete cubert 596 Complete installation of luminaries to wait of present concrete cubert complete entablishion of luminaries to wait of present concrete cubert complete entablishion of luminaries to wait of present concrete cubert complete entablishion of luminaries to wait of present concrete cubert complete entablishion of luminaries wait of present concrete cubert complete entablishion of luminaries wait of present concrete cubert complete entablishion of luminaries wait of present concrete cubert complete entablishion of in shu concrete 596 Complete entablishion of in shu concrete cubert complete entablishion of in shu concrete cubert complete entablishion of in shu concrete complete entablishion of in shu concrete complete entablishion of present concrete 596 Complete entablishion of present concrete 696 Complete entablishion

23-0513	Establishment of piling plant for 1000mm diameter bored piles constructed using continuous flight auger in main piling at Pier 1	
22 0514		
23-0514	Moving piling plant for 1000 mm diameter bored piles constructed using continuous flight auger in main piling at Peir 1	
23-0515	Establishment of piling plant for 1050mm diameter bored piles constructed using continuous flight auger in main piling at Piers 2, 3, 4, 5,	
	6 and 8	
23-0516	Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling	
	Cast in Place Piles Vertical 1050 mm diameter cast-in-place piles class C32/40 concrete (Mix F) exceeding 15 metres but not exceeding 20 metres in length	
23-0517	in main pilling at Pier 3	
	Vertical 1050 mm diameter cast-in-place piles class C32/40 concrete (Mix F) exceeding 20 metres but not exceeding 25 metres in	
23-0518	length in main piling at Pier 2	
23-0519	Vertical 900 mm diameter cast-in-place piles class C32/40 concrete (mix F) exceeding 15 metres but not exceeding 20 metres in length in	
25-0313	main piling at Pier 7 and Pier 9	
23-0520	Vertical 2000 mm diamater cast-in-place piles class C32/40 concrete (Mix F) exceeding 10 metres but not exceeding 15 metres in length	
	in main piling at Pier 1	
23-0521	Vertical 1050 mm diameter cast-in-place piles class C32/40 concrete (Mix F) exceeding 10 metres but not exceeding 15 metres in length in main piling at Piers 4, 5, 6 and 8	
23-0522	II Tiran Juning at Treis 4, 3, 6 and 6 Reinforcement for cast-in-place piles	
23-0523	Integrity testing of piles	
23-0524	Commence installation of in situ concrete	
23-0525	25% Complete installation of in situ concrete	
23-0526	50% Complete installation of in situ concrete	
23-0527	75% Complete installation of in situ concrete	
23-0528	Complete installation of in situ concrete	
23-0529 23-0530	Commence installation of surface finish concrete-formwork 25% Complete installation of surface finish concrete-formwork	
23-0531	50% Complete installation of surface finish concrete-formwork	
23-0532	75% Complete installation of surface finish concrete-formwork	
23-0533	Complete installation of surface finish concrete-formwork	
23-0534	Commence installation of steel reinforcement	
23-0535	25% Complete installation of steel reinforcement	
23-0536	50% Complete installation of steel reinforcement	
23-0537 23-0538	75% Complete installation of steel reinforcement Complete installation of steel reinforcement	
23-0539	Commence installation of steer temporterment Commence installation of waterproofing for structures	
23-0540	Commence instantation of water proofing for structures 25% Complete installation of waterproofing for structures	
23-0541	50% Complete installation of waterproofing for structures	
23-0542	75% Complete installation of waterproofing for structures	
23-0543	Complete installation of waterproofing for structures	
23-0544	Commence ground preparation and cultivation 15% Commence ground preparation and cultivation	
23-0545 23-0546	25% Complete ground preparation and cultivation 50% Complete ground preparation and cultivation	
23-0546	50% Complete ground preparation and cultivation 75% Complete ground preparation and cultivation	
23-0548	7.5% Complete ground preparation and contraction Complete ground preparation and cultivation	
23-0549	Commence seeding and turfing	
23-0550	25% Complete seeding and turfing	
23-0551	50% Complete seeding and turfing	
23-0552	75% Complete seeding and turfing	
23-0553	Complete seeding and turfing	
23-0554	B5256 Shelton Rough River Severn Viaduct End Supports Commence installation of pedestrian parapets, guardrails and handrails	
23-0555	25% Complete installation of pedestrian parapets, guardrails and handrails	
23-0556	50% Complete installation of pedestrian parapets, guardrails and handrails	
23-0557	75% Complete installation of pedestrian parapets, guardrails and handrails	
23-0558	Complete installation of pedestrian parapets, guardrails and handrails	
23-0559	Commence installation of drainage and service ducts	
23-0560	25% Complete installation of drainage and service ducts	
23-0561 23-0562	50% Complete installation of drainage and service ducts 75% Complete installation of drainage and service ducts	
23-0563	/5% Complete installation of crainage and service ducts Complete installation of drainage and service ducts	
23-0564	Commence earthwork operations	
23-0565	25% Complete earthwork operations	
22.0000		
23-0566	50% Complete earthwork operations	
23-0567		
	50% Complete earthwork operations 75% Complete earthwork operations Complete earthwork operations	
23-0567	50% Complete earthwork operations 75% Complete earthwork operations	
23-0567	50% Complete earthwork operations 75% Complete earthwork operations Complete earthwork operations Pilling Plant	
23-0567 23-0568 23-0569	50% Complete earthwork operations 75% Complete earthwork operations Complete earthwork operations	
23-0567 23-0568	50% Complete earthwork operations 75% Complete earthwork operations Complete earthwork operations Pilling Plant	
23-0567 23-0568 23-0569 23-0570	50% Complete earthwork operations 75% Complete earthwork operations Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment	
23-0567 23-0568 23-0569	50% Complete earthwork operations 75% Complete earthwork operations Complete earthwork operations Pilios Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment	
23-0567 23-0568 23-0569 23-0570 23-0571	50% Complete earthwork operations 75% Complete earthwork operations Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment	
23-0567 23-0568 23-0569 23-0570	50% Complete earthwork operations 75% Complete earthwork operations Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment	
23-0567 23-0568 23-0569 23-0570 23-0571	50% Complete earthwork operations 75% Complete earthwork operations Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment	
23-0567 23-0568 23-0569 23-0570 23-0571	50% Complete earthwork operations 75% Complete earthwork operations Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573	50% Complete earthwork operations 75% Complete earthwork operations Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572	50% Complete earthwork operations 75% Complete earthwork operations Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575	50% Complete earthwork operations 75% Complete earthwork operations Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0576	50% Complete earthwork operations 75% Complete earthwork operations Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Integrity testing of piles	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0575 23-0576	50% Complete earthwork operations 75% Complete earthwork operations Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0576 23-0577 23-0576	50% Complete earthwork operations 75% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0576 23-0577 23-0579 23-0579	50% Complete earthwork operations 75% Complete earthwork operations Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete 50% Complete installation of in situ concrete	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0576 23-0577 23-0576	50% Complete earthwork operations 75% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0576 23-0577 23-0578 23-0579 23-0580 23-0581 23-0582	50% Complete earthwork operations 75% Complete earthwork operations Piliox Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete 55% Complete installation of in situ concrete Commence installation of in situ concrete	
23-0567 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0574 23-0576 23-0579 23-0580 23-0580 23-0580 23-0580 23-0580	50% Complete earthwork operations 75% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete 55% Complete installation of in situ concrete Commence installation of in situ concrete Commence installation of precast concrete Commence installation of precast concrete 25% Complete installation of precast concrete Commence installation of precast concrete	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0577 23-0579 23-0580 23-0580 23-0582 23-0582 23-0584	50% Complete earthwork operations 75% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving pling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete Complete installation of in situ concrete Complete installation of precast concrete 25% Complete installation of precast concrete	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0576 23-0577 23-0578 23-0580 23-0580 23-0582 23-0583 23-0582 23-0583 23-0583 23-0583 23-0583 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585	50% Complete earthwork operations 75% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 1900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Integrity testing of piles Commence installation of in situ concrete 55% Complete installation of in situ concrete C5% Complete installation of in situ concrete C5% Complete installation of precast concrete 25% Complete installation of precast concrete	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0577 23-0579 23-0580 23-0581 23-0582 23-0582 23-0584 23-0585	50% Complete earthwork operations Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete Commence installation of in situ concrete Commence installation of precast concrete 25% Complete installation of precast concrete	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0576 23-0577 23-0578 23-0580 23-0580 23-0582 23-0583 23-0582 23-0583 23-0583 23-0583 23-0583 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585	50% Complete earthwork operations 75% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 1900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Integrity testing of piles Commence installation of in situ concrete 55% Complete installation of in situ concrete C5% Complete installation of in situ concrete C5% Complete installation of precast concrete 25% Complete installation of precast concrete	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0576 23-0577 23-058 23-0580 23-0581 23-0582 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588	50% Complete earthwork operations 75% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete Complete installation of in situ concrete Complete installation of precast concrete 25% Complete installation of precast concrete	
23-0569 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0577 23-0577 23-0578 23-0599 23-0581 23-0581 23-0582 23-0588 23-0588 23-0588 23-0588 23-0588 23-0589 23-0589	50% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete 50% Complete installation of in situ concrete Complete installation of in situ concrete Complete installation of precast concrete 50% Complete installation of orecast concrete Commence installation of orecast concrete 50% Complete installation of surface finish concrete-formwork 50% Complete installation of surface finish concrete-formwork 50% Complete installation of surface finish concrete-formwork 50% Complete installation of concrete installation of co	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0577 23-0577 23-0578 23-0580 23-0580 23-0581 23-0582 23-0582 23-0588 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589	50% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete 25% Complete installation of in situ concrete Commence installation of precast concrete 25% Complete installation of precast concrete Commence installation of precast concrete 25% Complete installation of precast concrete-formwork 25% Complete installation of precast concrete-formwork 25% Complete installation of precast concrete-formwork	
23-0567 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0574 23-0577 23-0577 23-0578 23-0578 23-0588 23-0588 23-0588 23-0588 23-0588 23-0589 23-0599 23-0590 23-0590 23-0590 23-0590 23-0590 23-0590 23-0590 23-0590 23-0590	50% Complete earthwork operations 75% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete 25% Complete installation of in situ concrete Complete installation of precast concrete 25% Complete installation of precast concrete 25% Complete installation of precast concrete 25% Complete installation of precast concrete Commence installation of precast concrete 25% Complete installation of surface finish concrete-formwork 25% Complete installation of surface finish concrete-for	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0577 23-0578 23-0579 23-0580 23-0581 23-0582 23-0582 23-0588 23-0589 23-0589 23-0589 23-0589	50% Complete earthwork operations 75% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete 50% Complete installation of in situ concrete Complete installation of precast concrete 75% Complete installation of precast concrete 75% Complete installation of precast concrete Commence installation of precast concrete Complete installation of precast concrete Complete installation of precast concrete Complete installation of surface finish concrete-formwork 50% Complete installation of surface finish concrete-formwork 50% Complete installation of surface finish concrete-formwork Commence installation of surface finish concrete-formwork	
23-0567 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0574 23-0577 23-0578 23-0578 23-0578 23-0580 23-0580 23-0580 23-0582 23-0588 23-0588 23-0588 23-0588 23-0588 23-0589 23-0593 23-0593 23-0593 23-0593	50% Complete earthwork operations 75% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete 25% Complete installation of in situ concrete Complete installation of in situ concrete 25% Complete installation of precast concrete 25% Complete installation of precast concrete 25% Complete installation of precast concrete Complete installation of precast concrete Complete installation of precast concrete Complete installation of surface finish concrete-formwork 25% Complete installation of surface finish concrete-formwork 25% Complete installation of surface finish concrete-formwork Complete installation of sterier einforcement 25% Complete installation of ster	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0577 23-0578 23-0579 23-0580 23-0581 23-0582 23-0582 23-0588 23-0589 23-0589 23-0589 23-0589	50% Complete earthwork operations 75% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete 50% Complete installation of in situ concrete Complete installation of precast concrete 50% Complete installation of precast concrete 50% Complete installation of precast concrete 50% Complete installation of surface finish concrete-formwork 50mmence installation of surface finish concrete-formwork 50mmence installation of steel reinforcement 50% Complete installation of steel reinforcement 50% Complete installation of steel reinforcement	
23-0567 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0577 23-0577 23-0578 23-0578 23-0597 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589	50% Complete earthwork operations 75% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete 25% Complete installation of in situ concrete Complete installation of in situ concrete 25% Complete installation of precast concrete 25% Complete installation of precast concrete 25% Complete installation of precast concrete Complete installation of precast concrete Complete installation of precast concrete Complete installation of surface finish concrete-formwork 25% Complete installation of surface finish concrete-formwork 25% Complete installation of surface finish concrete-formwork Complete installation of sterier einforcement 25% Complete installation of ster	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0577 23-0577 23-0578 23-0581 23-0581 23-0582 23-0583 23-0583 23-0584 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589	50% Complete earthwork operations 75% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for in situ concrete To main piling at east abutment for the piling to the piles class cast cast cast cast cast cast cast c	
23-0569 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0577 23-0577 23-0577 23-0577 23-0578 23-0581 23-0581 23-0582 23-0588 23-0588 23-0588 23-0589 23-0599 23-0599 23-0599 23-0599 23-0590	50% Complete earthwork operations 75% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment An extended piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piling Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling at west abutment Cast Complete installation of its studence cast concrete Townplete installation of precast concrete Complete installation of precast concrete formwork Complete installation of surface finish concre	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0577 23-0577 23-0578 23-0579 23-0580 23-0581 23-0582 23-0582 23-0588 23-0589	Soft Complete earthwork operations TS% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete 23% Complete installation of in situ concrete Complete installation of situ concrete Complete installation of precast concrete 53% Complete installation of precast concrete 53% Complete installation of of precast concrete Commence installation of situ action finsh concrete-formwork 25% Complete installation of surface finish concrete-formwork Complete installation of surface finish concrete-formwork Complete installation of surface finish concrete-formwork Complete installation of steel reinforcement 25% Complete installation of steel reinforcement 25% Complete installation of steel reinforcement 15% Complete installation of steel reinforcement 25% Complete installation of	
23-0567 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0574 23-0577 23-0578 23-0578 23-0578 23-0583 23-0583 23-0585 23-0588 23-0588 23-0589 23-0589 23-0599 23-0599 23-0599 23-0599 23-0599 23-0599 23-0599 23-0599	50% Complete earthwork operations 75% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete 25% Complete installation of in situ concrete Complete installation of in situ concrete Commence installation of precast concrete Commence installation of precast concrete Complete installation of precast concrete Complete installation of of surface finish concrete-formwork 25% Complete installation of surface finish concrete-formwork 25% Complete installation of of surface finish concrete-formwork Commence installation of surface finish concrete-formwork Complete installation of of steel reinforcement 25% Complete installation of steel reinforcement 25% Complete installation of of steel r	
23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0577 23-0577 23-0577 23-0578 23-0578 23-0588 23-0588 23-0588 23-0588 23-0589	50% Complete earthwork operations 75% Complete earthwork operations Piline Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Austin Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete Complete installation of in situ concrete Complete installation of precast concrete 25% Complete installation of precast concrete Complete installation of precast concrete 25% Complete installation of precast concrete Complete installation of surface finish concrete-formwork 25% Complete installation of surface finish concrete-formwork 25% Complete installation of surface finish concrete-formwork Complete installation of sur	
23-0567 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0574 23-0577 23-0578 23-0578 23-0578 23-0580 23-0580 23-0581 23-0582 23-0588 23-0588 23-0588 23-0588 23-0589 23-0590 23-0590 23-0591 23-0592 23-0599 23-0599 23-0599 23-0599 23-0599 23-0599 23-0599	50% Complete earthwork operations 75% Complete earthwork operations Piline Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete Commence installation of in situ concrete Commence installation of in situ concrete Complete installation of in situ concrete Complete installation of of in situ concrete Complete installation of precast concrete Complete installation of surface flinish concrete-formwork C5% Complete installation of of surface flinish concrete-formwork C5% Complete installation of of seed reinforcement C5% Complete installation of of waterprofile for structures C5% Complete installation	
23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0574 23-0577 23-0577 23-0577 23-0578 23-0577 23-0588 23-0581 23-0588 23-0588 23-0588 23-0589 23-0589 23-0599 23-0590 23-0590 23-0590 23-0591 23-0590 23-0500 23-0601 23-0602	50% Complete earthwork operations 75% Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete Commence installation of in situ concrete Complete installation of precast concrete Complete installation of surface finish concrete-formwork Complete installation of waterprofing for structures 25% Complete installation of waterprofing for structures 25% Com	
23-0567 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0574 23-0577 23-0578 23-0578 23-0578 23-0580 23-0580 23-0581 23-0582 23-0588 23-0588 23-0588 23-0588 23-0589 23-0590 23-0590 23-0591 23-0592 23-0599 23-0599 23-0599 23-0599 23-0599 23-0599 23-0599	50% Complete earthwork operations 75% Complete earthwork operations Piline Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete Commence installation of in situ concrete Commence installation of in situ concrete Complete installation of in situ concrete Complete installation of of in situ concrete Complete installation of precast concrete Complete installation of surface flinish concrete-formwork C5% Complete installation of of surface flinish concrete-formwork C5% Complete installation of of seed reinforcement C5% Complete installation of of waterprofile for structures C5% Complete installation	
23-0567 23-0569 23-0570 23-0571 23-0572 23-0573 23-0573 23-0573 23-0577 23-0577 23-0577 23-0578 23-0578 23-0578 23-0581 23-0581 23-0582 23-0582 23-0583 23-0584 23-0585 23-0586 23-0586 23-0587 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0589 23-0599	50% Complete earthwork operations Pilling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Authority piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 305 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete Complete installation of in situ concrete Complete installation of precast concrete Complete installation of surface finish concrete-formwork 25% Complete installation of surface finish concrete-formwork Complete installation of surfa	
23-0569 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0574 23-0577 23-0577 23-0577 23-0578 23-0578 23-0581 23-0581 23-0582 23-0588 23-0588 23-0589 23-0589 23-0590 23-0590 23-0590 23-0591 23-0590	50% Complete earthwork operations Pilling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 300 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Integrity testing of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete Commence installation of in situ concrete Complete installation of in situ concrete Complete installation of in precast concrete Complete installation of situation of unit concrete formwork Complete installation of surface flinish concrete formwork Complete inst	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0577 23-0577 23-0577 23-0578 23-0578 23-0588 23-0581 23-0588 23-0588 23-0589 23-0599 23-0599 23-0599 23-0599 23-0599 23-0600 23-0600 23-0600 23-0600 23-0600 23-0600 23-0600 23-0600	59% Complete earthwork operations Complete earthwork operations Piline Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Establishment of piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 1900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1950 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Unique piling p	
23-0567 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0574 23-0577 23-0577 23-0577 23-0578 23-0598 23-0588 23-0588 23-0588 23-0588 23-0589 23-0589 23-0599 23-0590 23-0590 23-0590 23-0591 23-0590	59% Complete earthwork operations Complete earthwork operations Piline Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 1905 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-place piles Commerce installation of in situ concrete 25% Complete installation of in situ concrete Complete installation of in situ concrete Complete installation of in situ concrete Complete installation of in precast concrete Complete installation of situation concrete formwork Complete installation of situation of situation concrete formwork Complete installation of situation concrete formwork Complete installation of situation of situation of situation of situation of situation concrete formwork Complete installation of situation of situati	
23-0567 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0577 23-0577 23-0577 23-0577 23-0578 23-0578 23-0581 23-0582 23-0588 23-0588 23-0589 23-0600 23-0600 23-0600 23-0600 23-0600 23-0600	59% Complete earthwork operations Complete earthwork operations Piline Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 300 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Period of the pilot pilot in main piling at east abutment of cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinfully testing of pilots Complete installation of in situ concrete Complete installation of precast concrete Complete installation of surface finish concrete-formwork Comple	
23-0567 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0574 23-0577 23-0577 23-0577 23-0578 23-0598 23-0588 23-0588 23-0588 23-0588 23-0589 23-0589 23-0599 23-0590 23-0590 23-0590 23-0591 23-0590	59% Complete earthwork operations Complete earthwork operations Pilline Plant Establishment of pilling plant for 900 mm diameter bored piles constructed using continuous flight auger in main pilling at west abutment Moving pilling plant for 900 mm diameter bored piles constructed using continuous flight auger in main pilling at west abutment Moving pilling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main pilling at east abutment Moving pilling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main pilling at east abutment Moving pilling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main pilling at east abutment Cast in Place Piles Vertical 300 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling Reinforcement for cast-in-place piles Commence installation of in situ concrete Complete installation of in situ concrete 25% Complete installation of in situ concrete Complete installation of in situ concrete Complete installation of in situ concrete Complete installation of precast concrete formwork Complete installation of surface finish concrete formwork Complete installation	
23-0567 23-0569 23-0570 23-0571 23-0572 23-0573 23-0573 23-0574 23-0574 23-0577 23-0577 23-0578 23-0578 23-0588 23-0588 23-0588 23-0588 23-0588 23-0588 23-0589 23-0589 23-0589 23-0590 23-0600 23-0600 23-0600 23-0600 23-0600	59% Complete earthwork operations Complete earthwork operations Piline Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Place Piles Vertical 300 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Period of the pilot pilot in main piling at east abutment of cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinfully testing of pilots Complete installation of in situ concrete Complete installation of precast concrete Complete installation of surface finish concrete-formwork Comple	
23-0567 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0574 23-0577 23-0577 23-0577 23-0578 23-0578 23-0581 23-0581 23-0582 23-0588 23-0588 23-0588 23-0588 23-0589 23-0589 23-0599 23-0590	50% Complete earthwork operations Complete earthwork operations Piling Plant Establishment of piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main piling at west abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Moving piling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main piling at east abutment Cast in Piace Piles Vertical 900 mm diameter cast-in-piace piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Vertical 1050mm diameter cast-in-piace piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main piling Reinforcement for cast-in-piace piles Integrity testing of piles Commence installation of in situ concrete 2050. Complete installation of precast concrete 2050. Complete installation of precast concrete 2050. Complete installation of surface flinish concrete-formwork 25% Complete installation of surface prediocement 25% Complete installation of surface prediocement 25% Complete installation of surface prediocement 25% Complete installation of surface pre	
23-0568 23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0575 23-0577 23-0577 23-0577 23-0578 23-0578 23-0588 23-0588 23-0588 23-0588 23-0588 23-0589 23-0591 23-0592 23-0593 23-0591 23-0592 23-0593 23-0596 23-0596 23-0597 23-0598 23-0596 23-0597 23-0598	59% Complete earthwork operations Complete earthwork operations Pilling Plant Establishment of pilling plant for 900 mm diameter bored piles constructed using continuous flight auger in main pilling at west abutment Moving pilling plant for 900 mm diameter bored piles constructed using continuous flight auger in main pilling at west abutment Establishment of pilling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main pilling at west abutment Moving pilling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main pilling at east abutment Moving pilling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main pilling at east abutment Cast in Place Piles Vertical 900 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling Reinforcement for cast-in-place piles Interest piles pi	
23-0569 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0574 23-0577 23-0577 23-0577 23-0577 23-0577 23-0578 23-0581 23-0581 23-0582 23-0582 23-0583 23-0584 23-0585 23-0586 23-0589 23-0589 23-0599 23-0590	590 Complete earthwork operations Complete earthwork operations Complete earthwork operations Pilline Plant Establishment of pilling plant for 900 mm diameter bored piles constructed using continuous flight auger in main pilling at west abutment Moving pilling plant for 900 mm diameter bored piles constructed using continuous flight auger in main pilling at west abutment Establishment of pilling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main pilling at east abutment Moving pilling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main pilling at east abutment Moving pilling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main pilling at east abutment Annual 1050 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling Vertical 1050 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling Vertical 1050 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling in the pilling of piles Commence installation of in situ concrete Oscimienter for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling in the pilling of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete Commence installation of on situ concrete Commence installation of on situ concrete Commence installation of on siture concrete Commence installation of on siture finish concrete-formwork 25% Complete installation of surface finish concrete-formwork Complete installation of surface finish concrete-formwork Complete installation of surface finish concrete-formwork Complete installation of surface finish concrete-form	
23-0568 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0573 23-0574 23-0575 23-0577 23-0577 23-0579 23-0580 23-0581 23-0582 23-0588 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0589 23-0580	59% Complete earthwork operations Complete earthwork operations Complete earthwork operations Pilling Plast Filling Plast Establishment of pilling plant for 900 mm diameter bored piles constructed using continuous flight auger in main pilling at west abutment Moving piling plant for 900 mm diameter bored piles constructed using continuous flight auger in main pilling at west abutment Establishment of pilling plant for 1000 mm diameter bored piles constructed using continuous flight auger in main pilling at east abutment Moving pilling plant for 1000 mm diameter bored piles constructed using continuous flight auger in main pilling at east abutment Moving pilling plant for 1000 mm diameter bored piles constructed using continuous flight auger in main pilling at east abutment Cartia Pilses Piles Vertical 300 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling at east abutment General pilling plant for 300 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling pilling plant for pilling pillin	
23-0569 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0574 23-0577 23-0577 23-0577 23-0577 23-0577 23-0578 23-0581 23-0581 23-0582 23-0582 23-0583 23-0584 23-0585 23-0586 23-0589 23-0589 23-0599 23-0590	590 Complete earthwork operations Complete earthwork operations Complete earthwork operations Pilline Plant Establishment of pilling plant for 900 mm diameter bored piles constructed using continuous flight auger in main pilling at west abutment Moving pilling plant for 900 mm diameter bored piles constructed using continuous flight auger in main pilling at west abutment Establishment of pilling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main pilling at east abutment Moving pilling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main pilling at east abutment Moving pilling plant for 1050 mm diameter bored piles constructed using continuous flight auger in main pilling at east abutment Annual 1050 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling Vertical 1050 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling Vertical 1050 mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling in the pilling of piles Commence installation of in situ concrete Oscimienter for cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling in the pilling of piles Commence installation of in situ concrete 25% Complete installation of in situ concrete Commence installation of on situ concrete Commence installation of on situ concrete Commence installation of on siture concrete Commence installation of on siture finish concrete-formwork 25% Complete installation of surface finish concrete-formwork Complete installation of surface finish concrete-formwork Complete installation of surface finish concrete-formwork Complete installation of surface finish concrete-form	
23-0569 23-0569 23-0570 23-0571 23-0572 23-0573 23-0574 23-0574 23-0576 23-0577 23-0578 23-0578 23-0578 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0585 23-0586 23-0586 23-0586 23-0587 23-0588 23-0589 23-0599 23-0600 23-0601 23-0606 23-0606 23-0606 23-0607 23-0608 23-0608 23-0609 23-0601 23-0608 23-0609 23-0601 23-0601 23-0601 23-0601 23-0601 23-0601 23-0601	590 Complete earthwork operations Complete earthwork operations Pilline Zileatt Establishment of pilling plant for 900 mm diameter bored piles constructed using continuous flight auger in main pilling at west abutment Moving pilling plant for 900 mm diameter bored piles constructed using continuous flight auger in main pilling at west abutment Establishment of pilling plant for 1000 mm diameter bored piles constructed using continuous flight auger in main pilling at west abutment Establishment of pilling plant for 1000 mm diameter bored piles constructed using continuous flight auger in main pilling at east abutment Moving pilling plant for 1000 mm diameter bored piles constructed using continuous flight auger in main pilling at east abutment Cast in Pilez Pile Cast in Pilez Pilez Cast C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling Vertical 1050mm diameter cast-in-place piles Class C32/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling Vertical 1050mm diameter cast-in-place piles Class C31/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling Vertical 1050mm diameter cast-in-place piles Class C31/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling Vertical 1050mm diameter cast-in-place piles Class C31/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling Vertical 1050mm diameter cast-in-place piles Class C31/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling Vertical 1050mm diameter cast-in-place piles Class C31/40 Mix "F" exceeding 15 metres but not exceeding 20 metres in length in main pilling at the pilling vertical pil	

23-0623 Cor 23-0624 Cor 23-0624 Cor 23-0629 Cor 23-0631 Cor 23-0632 Cor 23-0635 Cor 23-0636 Cor 23-0636 Cor 23-0636 Cor 23-0636 Cor 23-0636 Cor 23-0637 Cor 23-0638 Cor 23-0638 Cor 23-0638 Cor 23-0639 Cor 23-0630 Cor 23-0637 Cor 23-0638 Cor 23-0639 Cor 23-0639 Cor 23-0640 Cor 23-0641 752 23-0642 Cor 23-0643 Cor 23-0645 Cor 23-0654 Cor 23-0655 Cor 23-0655 Fab 23-0655 Fab 23-0655 Fab 23-0655 Fab 23-0657 Sor 23-0657 Sor 23-0657 Sor 23-0657 Cor 23-0657 Sor 23-0657 Cor 23-0657 Cor 23-0657 Cor 23-0657 Sor 23-0657 Cor 23-0650 Cor 23-0657 Sor 23-0650 Cor 23-0651 Cor 23-0650 Cor 23-0651 Cor 23-0652 Cor 23-0650 Cor 23-0651 Cor 23-0652 Cor 23-0650 Cor 23-0651 Cor 23-0652 Cor 23-065	implete installation of precast concrete kerbs immence installation of in situ concrete % Complete installation of in situ concrete molete installation of precast concrete slab 2400mm long, 3000mm wide, 100mm thick curved on plan implete installation of precast concrete slab 2400mm long, 3000mm wide, 100mm thick curved on plan implete installation of precast concrete slab "L" Shaped 2400mm long, 1650mm wide, 100mm with 200mm x 200mm upstand thick rved on plan implete installation of precast concrete slab "L" Shaped 2400mm long, 1650mm wide, 100mm with 200mm x 200mm upstand thick rved on plan implete installation of precast concrete slab 2400mm long, 4000mm wide, 100mm thick curved on plan implete installation of precast concrete slab 2400mm long, 4000mm wide, 100mm thick curved on plan implete installation of precast concrete slab 2400mm long, 4000mm wide, 100mm thick curved on plan implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved implete installation of strace finish concrete-formwork implet
23-0624 250 23-0625 750 23-0626 759 23-0628 Cor 23-0630 Cur 23-0631 Cur 23-0631 Cur 23-0633 Cor 23-0635 Cor 23-0636 Cor 23-0636 Cor 23-0636 Cor 23-0637 Cor 23-0636 Cor 23-0637 Cor 23-0638 Cor 23-0638 Cor 23-0638 Cor 23-0638 Cor 23-0639 Cor 23-0640 Sog 23-0640 Sog 23-0640 Sog 23-0640 Cor 23-0640 Cor 23-0640 For 23-0641 For 23-0641 For 23-0642 Cor 23-0645 Sog 23-0645 Sog 23-0645 For 23-0656 For 23-0657 For 23-0658 For 23-0657 For 23-0650 Cor 23-0650 Cor 23-0650 For 23-0651 For 23-0651 For 23-0651 For 23-0651 For 23-0652 For 23-0650 For 23-0651 For 23-065	% Complete installation of in situ concrete % Complete installation of in situ concrete mplete installation of in situ concrete % Complete installation of in situ concrete % Complete installation of in situ concrete sates Concrete memeric installation of precast concrete slab 2400mm long, 3000mm wide, 100mm thick curved on plan implete installation of precast concrete slab 2400mm long, 3000mm wide, 100mm thick curved on plan implete installation of precast concrete slab "L" Shaped 2400mm long, 1650mm wide, 100mm with 200mm x 200mm upstand thick red on plan implete installation of precast concrete slab "L" Shaped 2400mm long, 1650mm wide, 100mm with 200mm x 200mm upstand thick red on plan implete installation of precast concrete slab 2400mm long, 4000mm wide, 100mm thick curved on plan implete installation of precast concrete slab 2400mm long, 4000mm wide, 100mm thick curved on plan implete installation of precast concrete stab 2400mm long, 4000mm wide, 100mm thick curved on plan implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved implete installation of surface finish concrete-formwork "Complete installation of surface finish concrete-formwork "Complete installation of surface finish concrete-formwork "Complete installation of surface finish concrete-formwork "Momente installation of surface finish concrete-formwo
23-0626	Miscomplete installation of in situ concrete exast Concrete minerice installation of precast concrete slab 2400mm long, 3000mm wide, 100mm thick curved on plan implete installation of precast concrete slab 2400mm long, 3000mm wide, 100mm thick curved on plan implete installation of precast concrete slab "L" Shaped 2400mm long, 1650mm wide, 100mm with 200mm x 200mm upstand thick red on plan implete installation of precast concrete slab "L" Shaped 2400mm long, 1650mm wide, 100mm with 200mm x 200mm upstand thick red on plan implete installation of precast concrete slab "L" Shaped 2400mm long, 1650mm wide, 100mm with 200mm x 200mm upstand thick red on plan implete installation of precast concrete slab 2400mm long, 4000mm wide, 100mm thick curved on plan imence installation of precast concrete slab 2400mm long, 4000mm wide, 100mm thick curved on plan imence installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved imence installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved imence installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved imence installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved immence installation of surface finish concrete-formwork "Morphete installation of steel reinforcement "Morphete installation of steel
23-0627 Cor 23-0628 Cor 23-0630 Cor 23-0631 Cor 23-0633 Cor 23-0635 Cor 23-0636 Cor 23-0636 Cor 23-0637 Cor 23-0638 Cor 23-0638 Cor 23-0638 Cor 23-0639 Cor 23-0641 759 23-0641 759 23-0642 Cor 23-0643 Cor 23-0643 Cor 23-0645 Sor 23-0645 Sor 23-0645 Sor 23-0646 Fab plan 23-0645 Sor 23-0646 Fab plan 23-0657 Fab 23-0657 Fab 23-0657 Fab 23-0657 Fab 23-0657 For 23-0657 For 23-0657 For 23-0658 Fab 23-0657 For 23-0658 Fab 23-0657 Fab 23-0657 For 23-0658 Fab 23-0656 Cor 23-0657 For 23-0657 For 23-0657 For 23-0657 For 23-0658 For 23-0656 Cor 23-0657 For 23-0656 Cor 23-0657 For 23-0656 Cor 23-0656 Cor 23-0657 For 23-0659 Cor 23-0650 Cor 23-0651 Eab	register installation of in situ concrete exast Concrete immence installation of precast concrete slab 2400mm long, 3000mm wide, 100mm thick curved on plan immence installation of precast concrete slab "L" Shaped 2400mm long, 1650mm wide, 100mm with 200mm x 200mm upstand thick rived on plan immence installation of precast concrete slab "L" Shaped 2400mm long, 1650mm wide, 100mm with 200mm x 200mm upstand thick rived on plan immence installation of precast concrete slab "L" Shaped 2400mm long, 1650mm wide, 100mm with 200mm x 200mm upstand thick rived on plan immence installation of precast concrete slab 2400mm long, 4000mm wide, 100mm thick curved on plan immence installation of precast concrete slab 2400mm long, 4000mm wide, 100mm thick curved on plan immence installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved immence installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved immence installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved immence installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved immence installation of surface finish concrete-formwork in Complete installation of surface f
23-0628 Cor 23-0620 Cor 23-0631 Cor 23-0633 Cor 23-0633 Cor 23-0635 Cor 23-0636 Cor 23-0636 Cor 23-0637 Cor 23-0638 Cor 23-0638 Cor 23-0638 Cor 23-0638 Cor 23-0639 Cor 23-0640 For 23-0641 759 23-0641 759 23-0642 Cor 23-0643 Cor 23-0643 Cor 23-0645 For 23-0645 For 23-0645 For 23-0646 Tor 23-0646 Tor 23-0647 For 23-0648 For 23-0648 For 23-0649 For 23-0650 For 23-065	Immence installation of precast concrete siba 2400mm long, 3000mm wide, 100mm thick curved on plan implete installation of precast concrete siba 2400mm long, 3000mm wide, 100mm thick curved on plan immence installation of precast concrete siba "L" Shaped 2400mm long, 1650mm wide, 100mm with 200mm x 200mm upstand thick rived on plan implete installation of precast concrete siba "L" Shaped 2400mm long, 1650mm wide, 100mm with 200mm x 200mm upstand thick rived on plan immence installation of precast concrete siba 2400mm long, 4000mm wide, 100mm thick curved on plan immence installation of precast concrete siba 2400mm long, 4000mm wide, 100mm thick curved on plan implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved immence installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved immence installation of surface finish concrete-formwork with the surface finish concrete-formwork with surface installation of surface finish concrete-formwo
23-0629 Cor 23-0631 Cor 23-0632 Cor 23-0632 Cor 23-0635 Cor 23-0636 Cor 23-0636 Cor 23-0637 Cor 23-0638 Cor 23-0638 Cor 23-0638 Cor 23-0639 25- 23-0641 75- 23-0641 75- 23-0642 Sor 23-0642 Sor 23-0643 Cor 23-0643 Cor 23-0644 Pola 23-0645 Fab 23-0645 Fab 23-0645 Fab 23-0645 Fab 23-0645 Fab 23-0655 Fab 23-0657 Fab 23-0657 Fab 23-0658 Fab 23-0659 Fab 23-06	implete installation of precast concrete siab 2400mm long, 3000mm wide, 100mm thick curved on plan implete installation of precast concrete siab "L" Shaped 2400mm long, 1650mm wide, 100mm with 200mm x 200mm upstand thick rved on plan implete installation of precast concrete siab 2" Shaped 2400mm long, 1650mm wide, 100mm with 200mm x 200mm upstand thick rved on plan implete installation of precast concrete siab 2400mm long, 4000mm wide, 100mm thick curved on plan implete installation of precast concrete siab 2400mm long, 4000mm wide, 100mm thick curved on plan implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved implete installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork implete installation of steel reinforcement % Complete installation of steel reinforcement more in or devation brication of main for bridges, comprising plated girders grade 5460 - JZW +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main members for bridges comprising plated girders grade 5460 - JZW +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main memb
23-0631 Cur 23-0631 Cur 23-0632 Cur 23-0635 Cur 23-0635 Cur 23-0636 Cur 23-0636 Cur 23-0637 Cur 23-0638 Cur 23-0638 Cur 23-0638 Cur 23-0641 759 23-0641 759 23-0642 Cur 23-0643 Cur 23-0644 759 23-0654 Fab pla 23-0655 pla pla 23-0656 pla pla 23-0657 Fab 23-0656 Cur 23-0657 Fab 23-0657 Cur 23-0656 Cur 23-0657 Cur 23-0656 Cur 23-0657 Cur 23-0656 Cur 23-0657 Cur 23-0657 Cur 23-0657 Cur 23-0656 Cur 23-0657 Cur 23-0657 Cur 23-0657 Cur 23-0650 Cur 23-0651 Cur	implete installation of precast concrete slab "L" Shaped 2400mm long, 1650mm wide , 100mm with 200mm x 200mm upstand thick rived on plan immence installation of precast concrete slab 2400mm long, 4000mm wide, 100mm thick curved on plan immence installation of precast concrete slab 2400mm long, 4000mm wide, 100mm thick curved on plan immelies installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved immelies installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved immelies installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved immelies installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved immelies installation of surface finish concrete-formwork wide installation of surface finish concrete-formwork inst
23-0631 Cor 23-0632 Cor 23-0635 Cor 23-0636 Cor 23-0636 Cor 23-0637 Cor 23-0638 Cor 23-0638 Cor 23-0640 Sor 23-0640 Sor 23-0640 Cor 23-0640 Cor 23-0641 Cor 23-0645 Sor 23-0645 Sor 23-0645 Fab pla 23-0649 Fab pla 23-0649 Fab pla 23-0650 Fab 23-0650 Cor 23-0651 Cor 23-0650 Cor 23-0651 Cor 23-0651 Cor 23-0650 Cor 23-0651 Cor 25-0651 Cor 25-0651 Cor 25-0651 Cor 25-0651 Cor 25-0651 Cor 25-065	implete installation of precast concrete slab "L" Shaped 2400mm long, 1650mm wide, 100mm with 200mm x 200mm upstand thick roved on plan implete installation of precast concrete slab 2400mm long, 4000mm wide, 100mm thick curved on plan implete installation of precast concrete slab 2400mm long, 4000mm wide, 100mm thick curved on plan implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved implete installation of surface finish concrete-formwork with complete installation of surface finish concrete-formwork with complete installation of surface finish concrete-formwork with complete installation of surface finish concrete-formwork with precipitation of surface finish concrete-formwork with p
23-0632 Cor 23-0633 Cor 23-0634 Cor 23-0635 Cor 23-0636 Cor 23-0637 Cor 23-0638 Cor 23-0640 509 23-0640 509 23-0641 759 23-0643 Cor 23-0643 Cor 23-0643 Cor 23-0645 509 23-0645 509 23-0645 Fab plai 23-0650 Fab 2	mence installation of precast concrete slab 2400mm long, 4000mm wide, 100mm thick curved on plan implete installation of precast concrete slab 2400mm long, 4000mm wide, 100mm thick curved on plan implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved implete installation of surface finish concrete-formwork with complete installation of surface finish concrete-formwork with complete installation of surface finish concrete-formwork with complete installation of surface finish concrete-formwork with precipitation of surface fini
23-0633 Cor 23-0634 Cor 23-0635 Cor 23-0636 Cor 23-0637 Cor 23-0638 Cor 23-0639 253 23-0641 753 23-0642 Cor 23-0643 Cor 23-0643 Cor 23-0645 Cor 23-0645 Fab plan 23-0646 Fab plan 23-0650 Fab 23-0651 Fab 23-0651 Fab 23-0652 Fab 23-0653 Fab 23-0653 Fab 23-0653 Fab 23-0650	Implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved implete installation of surface finish concrete-formwork implete installation of surface finish concrete formwork implete installation of surface reinforcement implete installation of steel
23-0635 Cor 23-0636 Cor 23-0637 Cor 23-0638 Cor 23-0638 Cor 23-0640 502 23-0641 759 23-0642 Cor 23-0645 509 23-0645 Fab pla 23-0645 Fab pla 23-0648 Fab 23-0650 Cor 23-0651 Cor 23-0651 Cor 25-060	implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved immence installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved immence installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved immence installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork momence installation of surface finish concrete-formwork momence installation of steel reinforcement % Complete installation of steel reinforcement % Complete installation of steel reinforcement % Complete installation of steel reinforcement # Complete installation of steel reinforcement # Description of the properties of the properties of the properties of the properties # Description of # Description
23-0635 Cor 23-0636 Cor 23-0637 Cor 23-0638 Cor 23-0639 255 23-0641 752 23-0642 Cor 23-0643 Cor 23-0643 Cor 23-0644 752 23-0645 500 23-0646 753 23-0647 Cor 23-0648 Fab 23-0650 Fab 23-0651 Fab 23-0651 Fab 23-0651 Fab 23-0651 Fab 23-0653 Fab 23-0653 Fab 23-0653 Fab 23-0653 Fab 23-0653 Fab 23-0655 Cor 23-0655 Cor 23-0657 509 23-0657 509 23-0657 509 23-0656 Cor 23-0666 Cor	implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 656mm deep, curved immence installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved immence installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved immence installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork momence installation of surface finish concrete-formwork momence installation of steel reinforcement % Complete installation of steel reinforcement % Complete installation of steel reinforcement % Complete installation of steel reinforcement # Complete installation of steel reinforcement # Description of the properties of the properties of the properties of the properties # Description of # Description
23-0636 Cor 23-0637 Cor 23-0638 Cor 23-0639 259 23-0641 759 23-0642 Cor 23-0643 Cor 23-0643 Cor 23-0645 509 23-0645 509 23-0645 759 23-0645 pla 23-0650 pla 23-0651 Fab 23-0651 Fab 23-0651 Fab 23-0652 Fab 23-0653 Fab 23-0653 Fab 23-0655 Fab 23-0656 Cor 23-0656 Cor 23-0657 509 23-0657 509 23-0656 Cor 23-0656 Cor 23-0656 Cor 23-0656 Cor 23-0656 Cor 23-0656 Cor 23-0666 Cor	Implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved implete installation of surface finish concrete-formwork (% Complete installation of steel reinforcement (% Complete installation of installation of installation (% Complete installation of
23-0637 Cor 23-0638 Cor 23-0639 259 23-0641 599 23-0642 Cor 23-0644 259 23-0645 509 23-0646 759 23-0646 759 23-0647 Cor 23-0648 plai 23-0650 plai 23-0651 plai 23-0651 plai 23-0652 plai 23-0653 plai 23-0653 plai 23-0653 plai 23-0653 plai 23-0654 plai 23-0655 Cor 23-0658 759 23-0658 759 23-0657 509 23-0658 759 23-0656 759 23-0657 509 23-0656 Cor 23-0666 Cor 23-0667	Implete installation of precast concrete stringcourse rebated, overall dimensions 500mm wide and 732mm deep, curved immence installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork miplete installation of surface finish concrete-formwork miplete installation of surface finish concrete-formwork memence installation of surface finish concrete-formwork memence installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork % Complete installation of steel reinforcement % Complete installation of steel reinforcement mylete installation of s
23-0638 Cor 23-0639 25) 23-0641 75) 23-0642 Cor 23-0643 Cor 23-0645 50) 23-0645 50) 23-0646 75) 23-0646 75) 23-0646 75) 23-0647 Pala 23-0650 Fab 23-0651 Fab 23-0651 Fab 23-0651 Fab 23-0652 Fab 23-0653 Fab 23-0655 Cor 23-0650 Cor 23-0660 Cor 23-0660 Cor	Immence installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork mplete installation of surface finish concrete-formwork mplete installation of surface finish concrete-formwork mence installation of surface finish concrete-formwork mence installation of surface finish concrete-formwork % Complete installation of steel reinforcement % Complete installation of steel reinforcement % Complete installation of steel reinforcement more constallation more installation of steel reinforcement more constallation more installation of steel reinforcement more constallation more installation of steel reinforcement more installation of steel reinforcement more described installation of steel reinforcement more constallation more installation of steel reinforcement m
23-0640 503 23-0641 759 23-0642 Cor 23-0643 Cor 23-0644 259 23-0645 509 23-0646 759 23-0646 759 23-0649 Fab 23-0649 Fab 23-0649 Fab 23-0650 Fab 23-0651 Fab 23-0651 Fab 23-0652 Fab 23-0653 Fab 23-0653 Fab 23-0653 Fab 23-0653 Fab 23-0653 Fab 23-0653 Fab 23-0654 Tri 23-0655 Cor 23-0658 759 23-0657 509 23-0656 Cor 23-0656 Cor 23-0656 Cor 23-0656 Cor 23-0656 Cor 23-0666 Cor 23-0661 Cor 23-066	% Complete installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork mplete installation of surface finish concrete-formwork mplete installation of surface finish concrete-formwork mplete installation of steel reinforcement % Complete installation of steel reinforcement % Complete installation of steel reinforcement % Complete installation of steel reinforcement mplete installation of steel reinforcement mplete installation of steel reinforcement mplete installation of steel reinforcement more installation of minimal for bridges, comprising plated girders grade 5460 - JSW +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation of main for bridges, comprising plated girders grade 5460 - JSW +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main for bridges, comprising plated girders grade 5460 - JZW +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main members for bridges comprising plated girders grade 5460 - JZW +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade 5460 - JZW +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade 5460 - JZW +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade 5460 - VZW +M (BSEN 10025-5: 2009) brication of main members for bridge superstructure "More for the place of fabrication, bridge superstructure "More for the place of fabrication bridge superstructure "More for the place of fabrication of permanent bridge superstructure "More for the place of fabrication of permanent bridge superstructure "More for the form of permanent bridge superstructure "More for the form of permanent bridge superstructure "More form of permanent bridge superstructure "Mo
23-0640 509 23-0641 759 23-0643 Cor 23-0644 259 23-0645 509 23-0645 759 23-0647 Cor Fat 23-0649 pla 23-0640 pla 23-0650 pla 23-0660 pla 23-0661 pla 2	% Complete installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork implete installation of surface finish concrete-formwork implete installation of surface finish concrete-formwork implete installation of steel reinforcement % Complete installation of steel reinforcement % Complete installation of steel reinforcement % Complete installation of steel reinforcement more installation of steel reinforcement brication of main for bridges, comprising plated girders grade S460 - J2W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main for bridges, comprising plated girders grade S460 - J5W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main for bridges, comprising plated girders grade S460 - J5W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main for bridges, comprising plated girders grade S460 - K2W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main members for bridges comprising plated girders grade S460 - IZW +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade S460 - J5W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade S460 - IZW +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade S460 - IZW +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade S460 - IZW +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade S460 - IZW +M (BSEN 10025-5: 2009) brication of permanent bridge superstructure % Complete erection of permanent bridge superstructure % Complete erection of permanent bridge superstructure minutes erection of permanent bridge superstruc
23-0642 Cor	implete installation of surface finish concrete-formwork immence installation of steel reinforcement % Complete installation of steel reinforcement miplete installation of steel reinforcement whication of Steel reinforcement whication of Steel reinforcement whication of misseledwork brication of main for bridges, comprising plated girders grade \$460 - J2W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main for bridges, comprising plated girders grade \$460 - J5W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main for bridges, comprising plated girders grade \$460 - KZW +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main members for bridges comprising plated girders grade \$460 - J2W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade \$460 - J2W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade \$460 - J2W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade \$460 - J2W +M (BSEN 10025-5: 2009) brication of main members for bridge superstructure ### Complete erection of permanent bridge superstructure #### Complete erection of permanent bridge superstructure ####################################
23-0643 Cor 23-0644 Sp 23-0645 Sor 23-0646 755 23-0647 Fab plan 23-0649 Fab plan 23-0650 Fab 23-0651 Fab 23-0651 Fab 23-0653 Fab 23-0653 Fab 23-0653 Fab 23-0653 Fab 23-0654 Triz 23-0655 Cor 23-0656 Cor 23-0657 Sor 23-0657 Sor 23-0659 Cor 23-0650	immence installation of steel reinforcement % Complete installation of steel reinforcement miptele installation of permanent bridge superstructure miptele installation of permanent bridge superstructure miptele installation of weterprofile for structures miptele erection of permanent bridge superstructure miptele installation of weterprofile of structures
23-0645 S09 23-0646 759 23-0648 plan 23-0648 plan 23-0649 plan 23-0650 pat 23-0651 pat 23-0651 pat 23-0652 plan 23-0652 plan 23-0655 plan 23-0655 plan 23-0655 plan 23-0656 pl	% Complete installation of steel reinforcement % Complete installation of steel reinforcement mplete installation of steel reinforcement mplete installation of steel reinforcement brication of Steelwork brication of Steelwork brication of Steelwork brication of main for bridges, comprising plated girders grade \$460 - JZW +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main for bridges, comprising plated girders grade \$460 - JZW +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main for bridges, comprising plated girders grade \$460 - KZW +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main members for bridges comprising plated girders grade \$460 - JZW +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade \$460 - JZW +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade \$460 - KZW +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade \$460 - KZW +M (BSEN 10025-5: 2009) al erection at the place of fabrication, bridge superstructure % Complete erection of permanent bridge superstructure % Complete erection of permanent bridge superstructure % Complete erection of permanent bridge superstructure minutes erection of permanent bridge superstructure
23-0648 Fab 23-0648 Fab 23-0648 Fab 23-0650 Fab 23-0650 Fab 23-0652 Fab 23-0652 Fab 23-0653 Fab 23-0655 Cor 23-0656 Cor 23-0656 Cor 23-0656 Cor 23-0656 Cor 23-0656 Cor 23-0656 Cor 23-0650 Cor 23-0660 Cor 23-0661 Cor 25-23-0651 Cor 23-0661 Cor 23-23-0651 Cor 23-	inclate installation of steel reinforcement brication of Steelwork brication of Tweelwork brication of main for bridges, comprising plated girders grade S460 - J2W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main for bridges, comprising plated girders grade S460 - J5W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main for bridges, comprising plated girders grade S460 - K2W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main members for bridges comprising plated girders grade S460 - J2W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade S460 - J5W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade S460 - J5W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade S460 - K2W +M (BSEN 10025-5: 2009) brication of permanent bridge superstructure "Complete erection of permanent bridge superstructure "Complete erection of permanent bridge superstructure "Microplete erection of permanent bridge superstructure "
23-0648 Fab plan 23-0649 Fab plan 23-0659 Fab plan 23-0651 Fab plan 23-0651 Fab plan 23-0652 Fab plan 23-0653 Fab plan 23-0654 Tria 23-0655 Cor 23-0656 Sor 23-0657 Sor 23-0659 Cor 23-0660 Cor 23-0660 Cor	brication of Steelwork brication of main for bridges, comprising plated girders grade S460 - J2W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main for bridges, comprising plated girders grade S460 - J5W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main for bridges, comprising plated girders grade S460 - J5W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main members for bridges comprising plated girders grade S460 - J2W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main members for bridges comprising plated girders grade S460 - J2W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation of main members for bridges comprising plated girders grade S460 - J2W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation of main members for bridges comprising plated girders grade S460 - J2W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation of main members for bridges superstructure "Momence excluded on a permanent bridge superstructure "K Complete erection of permanent bridge superstructure "K Complete erection of permanent bridge superstructure "Momence installation of waterproofing for structures "Momence installation of waterproofing for structures
pla 23-0649 Fab pla 23-0650 Fab pla 23-0651 Fab 23-0652 Fab 23-0653 Fab 23-0653 Fab 23-0655 Fab 23-0655 Cor 23-0656 259 23-0656 259 23-0658 759 23-0659 Cor 23-0660 Cor 23-0661 259	an or elevation brication of main for bridges, comprising plated girders grade \$460 - J5W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main for bridges, comprising plated girders grade \$460 - K2W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation or main members for bridges comprising plated girders grade \$460 - J2W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade \$460 - J2W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade \$460 - J2W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade \$460 - K2W +M (BSEN 10025-5: 2009) al erection at the place of fabrication; bridge superstructure "McOmplete erection of permanent bridge superstructure "K Complete erection of permanent bridge superstructure "K Complete erection of permanent bridge superstructure "McOmplete erection of permanent bridge superstructure "McOmplete erection of permanent bridge superstructure "Minima for bridge superstructure "Minim
23-0649 Fab plai 23-0651 Fab plai 23-0651 Fab 23-0653 Fab 23-0654 Tris 23-0655 Cor 23-0656 Csp. 23-0656 Csp. 23-0656 Csp. 23-0656 Csp. 23-0659 Cor 23-0660 Cor 23-0661 Csp. 25-0661 Csp. 25	brication of main for bridges, comprising plated girders grade S460 - J5W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation of main for bridges, comprising plated girders grade S460 - K2W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation of main members for bridges comprising plated girders grade S460 - J2W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade S460 - J2W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade S460 - J5W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade S460 - K2W +M (BSEN 10025-5: 2009) lai erection at the place of fabrication; bridge superstructure "McComplete evection of permanent bridge superstructure
23-0650 plate plat	an or elevation brication of main for bridges, comprising plated girders grade S460 - K2W +M (BSEN 10025-5: 2009) weathered steelwork curved on an or elevation brication of main members for bridges comprising plated girders grade S460 - J2W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade S460 - J2W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade S460 - K2W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade S460 - K2W +M (BSEN 10025-5: 2009) laid erection at the place of fabrication; bridge superstructure "Mc Complete erection of permanent bridge superstructure "Sc Complete erection of permanent bridge superstructure "Mc Complete erection of permanent bridge superstructure "Mc Complete erection of permanent bridge superstructure "In the second of permanent bridge superstruct
23-0650 plai 23-0651 Fab 23-0652 Fab 23-0653 Fab 23-0654 Tria 23-0656 Csp 23-0656 Sp 23-0658 759 23-0659 Cor 23-0660 Cor 23-0661 259	an or elevation brication of main members for bridges comprising plated girders grade S460 - J2W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade S460 - J5W +M (BSEN 10025-5: 2009) brication of main members for bridges comprising plated girders grade S460 - K2W +M (BSEN 10025-5: 2009) lail erection at the place of fabrications bridge superstructure with the place of fabrications bridge superstructure % Complete erection of permanent bridge superstructure % Complete erection of permanent bridge superstructure % Complete erection of permanent bridge superstructure milete erection of permanent bridge superstructure
23-0652 Fab 23-0653 Fab 23-0654 Tria 23-0655 Cor 23-0656 259 23-0657 559 23-0658 759 23-0659 Cor 23-0660 Cor 23-0661 259	brication of main members for bridges comprising plated girders grade 5460 - ISW +M (85EN 10025-5: 2009) brication of main members for bridges comprising plated girders grade 5460 - K2W +M (85EN 10025-5: 2009) all erection at the place of fabrication; bridge superstructure winders erection of permanent bridge superstructure % Complete erection of permanent bridge superstructure % Complete erection of permanent bridge superstructure % Complete erection of permanent bridge superstructure superstructure with the superstructure superstructure with the superstructure superst
23-0653 Fab 23-0654 Tria 23-0655 Cor 23-0656 259 23-0657 509 23-0658 759 23-0659 Cor 23-0660 Cor 23-0661 259	brication of main members for bridges comprising plated girders grade 5460 - K2W +M (BSEN 10025-5: 2009) laid erection at the place of fabrication; bridge superstructure immence erection of permanent bridge superstructure % Complete erection of permanent bridge superstructure % Complete erection of permanent bridge superstructure % Complete erection of permanent bridge superstructure implete erection of permanent bridge superstructure implement erection of permanent erection of permanent erection of permanent erection erection of permanent erection erec
23-0655 Cor 23-0656 259 23-0657 509 23-0658 759 23-0659 Cor 23-0660 Cor 23-0661 259	immence erection of permanent bridge superstructure % Complete erection of permanent bridge superstructure % Complete erection of permanent bridge superstructure % Complete erection of permanent bridge superstructure mplete erection of permanent bridge superstructure mmence installation of waterproofing for structures
23-0656 259 23-0657 509 23-0658 759 23-0659 Cor 23-0660 Cor 23-0661 259	% Complete erection of permanent bridge superstructure % Complete erection of permanent bridge superstructure % Complete erection of permanent bridge superstructure mplete erection of permanent bridge superstructure mplete erection of permanent bridge superstructure mmence installation of waterprofing for structures
23-0658 759 23-0659 Cor 23-0660 Cor 23-0661 259	% Complete erection of permanent bridge superstructure implete erection of permanent bridge superstructure immence installation of waterproofing for structures
23-0659 Cor 23-0660 Cor 23-0661 259	implete erection of permanent bridge superstructure immence installation of waterproofing for structures
23-0661 259	
22-0662	% Complete installation of waterproofing for structures
	% Complete installation of waterproofing for structures
	% Complete installation of waterproofing for structures implete installation of waterproofing for structures
	a <u>rings</u> Immence installation of free spherical bearing
23-0666 259	% Complete installation of free spherical bearing
	% Complete installation of free spherical bearing % Complete installation of free spherical bearing
23-0669 Cor	implete installation of free spherical bearing
	mmence installation of installation of sheer guide free longditudinally bearing % Complete installation of installation of sheer guide free longditudinally bearing
23-0672 509	% Complete installation of installation of sheer guide free longditudinally bearing
	% Complete installation of installation of sheer guide free longditudinally bearing Implete installation of installation of sheer guide free longditudinally bearing
23-0675 Cor	ammence installation of bridge expansion joints and sealing of gaps
	% Complete installation of bridge expansion joints and sealing of gaps % Complete installation of bridge expansion joints and sealing of gaps
23-0678 759	% Complete installation of bridge expansion joints and sealing of gaps Implete installation of bridge expansion joints and sealing of gaps
B52	254 Willowpool Wildlife Culvert
	ımmence installation of pedestrian parapets, guardrails and handrails % Complete installation of pedestrian parapets, guardrails and handrails
23-0703 509	% Complete installation of pedestrian parapets, guardrails and handrails
	% Complete installation of pedestrian parapets, guardrails and handrails Implete installation of pedestrian parapets, guardrails and handrails
23-0706 Cor	immence installation of drainage and service ducts
	% Complete installation of drainage and service ducts % Complete installation of drainage and service ducts
23-0709 759	% Complete installation of drainage and service ducts
	implete installation of drainage and service ducts immence earthwork operations
	% Complete earthwork operations
23-0714 759	% Complete earthwork operations % Complete earthwork operations
23-0715 Cor	Implete earthwork operations Immence installation of scour protection
23-0717 259	% Complete installation of scour protection
	% Complete installation of scour protection % Complete installation of scour protection
23-0720 Cor	implete installation of scour protection
	mmence installation of in situ concrete % Complete installation of in situ concrete
23-0723 509	% Complete installation of in situ concrete
	% Complete installation of in situ concrete implete installation of in situ concrete
23-0726 Cor	ammence installation of precast concrete
23-0728 509	% Complete installation of precast concrete % Complete installation of precast concrete
	% Complete installation of precast concrete Implete installation of precast concrete
23-0731 Cor	immence installation of surface finish concrete-formwork
	% Complete installation of surface finish concrete-formwork % Complete installation of surface finish concrete-formwork
23-0734 759	% Complete installation of surface finish concrete-formwork
23-0736 Cor	ımplete installation of surface finish concrete-formwork ımmence installation of steel reinforcement
	% Complete installation of steel reinforcement % Complete installation of steel reinforcement
23-0739 759	% Complete installation of steel reinforcement
	implete installation of steel reinforcement immence installation of waterproofing for structures
23-0742 259	% Complete installation of waterproofing for structures
	% Complete installation of waterproofing for structures % Complete installation of waterproofing for structures
23-0745 Cor	implete installation of waterproofing for structures
	ımmence installation of bridge expansion joints and sealing of gaps % Complete installation of bridge expansion joints and sealing of gaps
23-0748 509	% Complete installation of bridge expansion joints and sealing of gaps
23-0750 Cor	% Complete installation of bridge expansion joints and sealing of gaps implete installation of bridge expansion joints and sealing of gaps
	i 253 Alkmund Park Culvert Immence installation of pedestrian parapets, guardrails and handrails
23-0752 259	inimetric installation of pedestrian parapets, guardrails and nandrails % Complete installation of pedestrian parapets, guardrails and handrails % Complete installation of pedestrian parapets, guardrails and handrails

```
75% Complete installation of pedestrian parapets, guardralls and hand:
Complete installation of pedestrian parapets, guardralls and handralls
Commence installation of drainage and service ducts
25% Complete installation of drainage and service ducts
05% Complete earthwork operations
05% Complete installation of scour protection
 23-0754
                                                75% Complete installation of pedestrian parapets, guardrails and handrails
 23-0755
 23-0756
 23-0757
 23-0758
  23-0759
  23-0760
  23-0761
 23-0761
23-0762
23-0763
23-0764
23-0765
23-0766
23-0767
23-0768
23-0769
                                              75% Complete installation of scour protection
Complete installation of scour protection
 23-0770
 23-0771
                                              Commence installation of in situ concrete
 23-0772
                                                25% Complete installation of in situ concrete
 23-0773
                                              50% Complete installation of in situ concrete
 23-0774
                                                75% Complete installation of in situ concrete
 23-0775
                                            Complete installation of in situ concrete
Commence installation of precast concrete
25% Complete installation of precast concrete
55% Complete installation of precast concrete
55% Complete installation of precast concrete
75% Complete installation of precast concrete
Complete installation of precast concrete
Commence installation of surface finish concrete-formwork
25% Complete installation of surface finish concrete-formwork
55% Complete installation of surface finish concrete-formwork
Commence installation of steel reinforcement
25% Complete installation of steel reinforcement
                                                Complete installation of in situ concrete
 23-0776
 23-0777
 23-0778
 23-0779
  23-0780
 23-0780
23-0781
23-0782
23-0783
23-0784
23-0785
23-0786
23-0787
23-0788
                                              25% Complete installation of steel reinforcement
50% Complete installation of steel reinforcement
75% Complete installation of steel reinforcement
 23-0789
                                             13% Complete installation of steel reinforcement 
Complete installation of steel reinforcement 
Commence installation of waterproofing for structures 
13% Complete installation of waterproofing for structures 
15% Complete installation of waterproofing for structures 
15% Complete installation of waterproofing for structures 
15% Complete installation of waterproofing for structures
 23-0790
 23-0791
 23-0792
 23-0793
 23-0794
                                             75% Complete installation of waterproofing for structures
Complete installation of waterproofing for structures
Complete installation of bridge expansion joints and sealing of gaps
25% Complete installation of bridge expansion joints and sealing of gaps
25% Complete installation of bridge expansion joints and sealing of gaps
75% Complete installation of bridge expansion joints and sealing of gaps
25% Complete installation of bridge expansion joints and sealing of gaps
25% Complete installation of bridge expansion joints and sealing of gaps
2525 Marches Way Accommodation Overbridge
25252 Marches Way Accommodation Overbridge
25252 Marches Way Accommodation Overbridge
2525 Complete installation of drainage and service ducts
25% Complete installation of drainage and service ducts
25% Complete installation of drainage and service ducts
 23-0795
 23-0796
 23-0797
 23-0798
 23-0800
 23-0801
23-0802
23-0803
23-0804
23-0805
                                                75% Complete installation of drainage and service ducts
Complete installation of drainage and service ducts
 23-0806
                                              Commence earthwork operations
 23-0807
                                                25% Complete earthwork operations
50% Complete earthwork operations
 23-0808
 23-0809
                                                75% Complete earthwork operations
 23-0810
                                                Complete earthwork operations
 23-0811
                                                Commence installation of in situ concrete
                                          25% Complete installation of in situ concrete
50% Complete installation of in situ concrete
50% Complete installation of in situ concrete
75% Complete installation of in situ concrete
Complete installation of in situ concrete
Complete installation of surface finish concrete-formwork
25% Complete installation of surface finish concrete-formwork
50% Complete installation of surface finish concrete-formwork
75% Complete installation of surface finish concrete-formwork
Complete installation of surface finish concrete-formwork
Complete installation of steel reinforcement
25% Complete installation of steel reinforcement
75% Complete installation of steel reinforcement
75% Complete installation of steel reinforcement
 23-0812
                                                25% Complete installation of in situ concrete
 23-0813
 23-0814
 23-0815
23-0816
 23-0816
23-0817
23-0818
23-0819
23-0820
23-0821
23-0822
23-0823
23-0824
 23-0825
 23-0826
                                              Commence installation of waterproofing for structures 25% Complete installation of waterproofing for structures
 23-0827
 23-0828
                                              50% Complete installation of waterproofing for structures
 23-0829
                                                75% Complete installation of waterproofing for structures
                                             75% Complete installation of waterproofing for structures
Complete installation of waterproofing for structures
Complete installation of waterproofing for structures
25% Complete installation of bridge expansion joints and sealing of gaps
25% Complete installation of bridge expansion joints and sealing of gaps
75% Complete installation of bridge expansion joints and sealing of gaps
Complete installation of bridge expansion joints and sealing of gaps
Establishment of piling plant
Moving of piling plant
Cast in place pilies
Reinforcement for cast-in-place piles
Integrity testing of piles
 23-0830
 23-0831
 23-0832
  23-0833
 23-0834
23-0835
 23-0835
23-0836
23-0837
23-0838
23-0849
23-0840
23-0841
23-0842
23-0843
                                              Integrity testing of piles
Commence Ground Preparation and Cultivation
25% Complete Ground Preparation and Cultivation
                                                50% Complete Ground Preparation and Cultivation 
75% Complete Ground Preparation and Cultivation
 23-0844
  23-0845
                                              Complete Ground Preparation and Cultivation
 23-0846
                                                Commence seeding and turfing
 23-0847
                                                25% Complete seeding and turfing
                                              50% Complete seeding and turfing
75% Complete seeding and turfing
 23-0848
 23-0849
 23-0850
                                                Complete seeding and turfing
B5252 Marches Way Accommodation Overbridge Superstructure
                                          BS252 Marches Way Accommodation Overbridge Superstructure
Commence installation of pedestrian parapets, guardralis and handralis
50% Complete installation of pedestrian parapets, guardralis and handralis
50% Complete installation of pedestrian parapets, guardralis and handralis
50% Complete installation of pedestrian parapets, guardralis and handralis
Complete installation of dedestrian parapets, guardralis and handralis
Complete installation of drainage and service ducts
50% Complete installation of drainage and service ducts
50% Complete installation of drainage and service ducts
Complete installation of drainage and service ducts
Complete installation of precast concrete kerbs
25% Complete installation of precast concrete kerbs
50% Complete installation of precast concrete kerbs
 23-0851
 23-0852
23-0853
23-0853
23-0854
23-0855
23-0856
23-0857
23-0858
23-0859
23-0860
 23-0861
23-0862
 23-0863
 23-0864
                                                75% Complete installation of precast concrete kerbs
                                             Complete installation of precast concrete kerbs
Commence installation of in situ concrete
25% Complete installation of in situ concrete
 23-0865
 23-0866
 23-0867
 23-0868
                                                50% Complete installation of in situ concrete
                                             50% Complete installation of in situ concrete
75% Complete installation of in situ concrete
Complete installation of in situ concrete
Complete installation of in situ concrete
Commence installation of surface finish concrete-formwork
25% Complete installation of surface finish concrete-formwork
50% Complete installation of surface finish concrete-formwork
75% Complete installation of surface finish concrete-formwork
Complete installation of surface finish concrete-formwork
Commence installation of steel reinforcement
25% Complete installation of steel reinforcement
 23-0869
 23-0870
 23-0871
 23-0872
23-0873
23-0874
23-0875
```

```
23-0879
                                                           75% Complete installation of steel reinforcement
Complete installation of steel reinforcement
   23-0880
                                                         Commence fabrication of steelwork
Complete fabrication of steelwork
Commence erection of steelwork
   23-0881
   23-0882
     23-0883
                                                        Commence erection of steelwork
25% Complete erection of steelwork
75% Complete erection of steelwork
75% Complete erection of steelwork
75% Complete erection of steelwork
Commence installation of waterproofing for structures
25% Complete installation of waterproofing for structures
75% Complete installation of waterproofing for structures
75% Complete installation of waterproofing for structures
75% Complete installation of waterproofing for structures
     23-0884
     23-0885
   23-0886
                                                         Complete installation of waterproofing for structures
B5251 Hencott Railway Bridge
Commence installation of pedestrian parapets, guardrails and handrails
   23-0901
     23-0902
                                                         25% Complete installation of pedestrian parapets, guardrails and handrails
                                                           50% Complete installation of pedestrian parapets, guardrails and handrails
   23-0903
                                                      75% Complete installation of pedestrian parapets, guardralls and hand Complete installation of pedestrian parapets, guardralls and handralls Commence installation of drainage and service ducts 25% Complete installation of drainage and service ducts 25% Complete installation of drainage and service ducts 5% Complete installation of drainage and service ducts 75% Complete installation of drainage and service ducts Complete installation of drainage and service ducts 25% Complete earthwork operations 25% Complete earthwork operations 55% Complete earthwork operations 75% Complete earthwork operations 55% Complete earthwork operations 55% Signal Sign
   23-0904
                                                           75% Complete installation of pedestrian parapets, guardrails and handrails
   23-0905
   23-0906
   23-0907
   23-0908
   23-0909
   23-0910
   23-0911
23-0912
23-0913
23-0914
23-0915
23-0916
   23-0917
23-0918
23-0919
                                                         Cast in place piles
Reinforcement for cast-in-place piles
   23-0920
                                                           Integrity testing of piles
                                                        Commence installation of in situ concrete
25% Complete installation of in situ concrete
   23-0922
   23-0923
                                                         50% Complete installation of in situ concrete
   23-0924
                                                           75% Complete installation of in situ concrete
   23-0925
                                                        Complete installation of in situ concrete
Commence installation of surface finish concrete-formwork
25% Complete installation of surface finish concrete-formwork
50% Complete installation of surface finish concrete-formwork
   23-0926
   23-0927
   23-0928

50% Complete installation of surface finish concrete-formwork
75% Complete installation of surface finish concrete-formwork
Complete installation of surface finish concrete-formwork
Commence installation of steel reinforcement
25% Complete installation of steel reinforcement
50% Complete installation of steel reinforcement
75% Complete installation of steel reinforcement
Installation of
   23-0929
23-0930
   23-0930
23-0931
23-0932
23-0933
23-0934
23-0935
   23-0936
23-0937
23-0938
                                                           Commence installation of waterproofing for structures
                                                         25% Complete installation of waterproofing for structures 50% Complete installation of waterproofing for structures
   23-0939
                                                           75% Complete installation of waterproofing for structures
   23-0941
                                                         Complete installation of waterproofing for structures
23-0941-A
                                                         Commence fabrication of steelwork
23-0941-B
                                                    Complete fabrication of steelwork
Commence erection of steelwork
25% Complete erection of steelwork
30% Complete erection of steelwork
75% Complete erection of steelwork
75% Complete erection of steelwork
50% Complete installation of bridge bearings
25% Complete installation of bridge bearings
75% Complete installation of bridge bearings
Complete installation of bridge expansion joints and sealing of gaps
25% Complete installation of bridge expansion joints and sealing of gaps
50% Complete installation of bridge expansion joints and sealing of gaps
50% Complete installation of bridge expansion joints and sealing of gaps
50% Complete installation of bridge expansion joints and sealing of gaps
50% Complete installation of bridge expansion joints and sealing of gaps
50% Complete installation of drainage and service ducts
55% Complete expansion joints and sealing of gaps
55% Complete expansion j
                                                           Complete fabrication of steelwork
23-0941-C
                                                           Commence erection of steelwork
23-0941-D
23-0941-E
23-0941-F
   23-0942
   23-0942
23-0943
23-0944
23-0945
23-0946
23-0947
23-0948
23-0949
   23-0951
   23-1002
23-1003
   23-1004
   23-1005
     23-1006
23-1007
   23-1008
                                                        75% Complete earthwork operations
Complete earthwork operations
Commence installation of in situ concrete
25% Complete installation of in situ concrete
   23-1010
   23-1012
                                                         50% Complete installation of in situ concrete
                                                        50% Complete installation of in situ concrete
75% Complete installation of in situ concrete
Complete installation of in situ concrete
Commence installation of precast concrete
25% Complete installation of precast concrete
   23-1014
     23-1015
   23-1016
23-1017
   23-1018
                                                        75% Complete installation of precast concrete
Complete installation of precast concrete
Complete installation of precast concrete
Commence installation of surface finish concrete-formwork
25% Complete installation of surface finish concrete-formwork
50% Complete installation of surface finish concrete-formwork
   23-1020
   23-1023
                                                        75% Complete installation of surface finish concrete-formwork
Complete installation of surface finish concrete-formwork
Commence installation of steel reinforcement
   23-1024
     23-1025
   23-1026
     23-1027
                                                           25% Complete installation of steel reinforcement
50% Complete installation of steel reinforcement
   23-1028
                                                         75% Complete installation of steel reinforcement
Complete installation of steel reinforcement
Commence installation of waterproofing for structures
     23-1029
   23-1030
                                                           25% Complete installation of waterproofing for structures 50% Complete installation of waterproofing for structures
   23-1033
                                                           75% Complete installation of waterproofing for structures
   23-1034
   23-1035
23-1036
                                                           Complete installation of waterproofing for structures
Commence installation of bridge expansion joints and sealing of gaps
                                                        25% Complete installation of bridge expansion joints and sealing of gaps 
50% Complete installation of bridge expansion joints and sealing of gaps 
50% Complete installation of bridge expansion joints and sealing of gaps 
75% Complete installation of bridge expansion joints and sealing of gaps 
Complete installation of bridge expansion joints and sealing of gaps 
Series 2600 Miscellaneous 
Commence installation of cored thermoplastic node markers
     23-1037
23-1038
   23-1039
   23-1040
   26-0101
   26-0102
                                                           25% Complete installation of cored thermoplastic node markers 50% Complete installation of cored thermoplastic node markers
   26-0103
   26-0104
                                                           75% Complete installation of cored thermoplastic node markers
                                                        75% Complete installation of cored thermoplastic node markers 
Complete installation of cored thermoplastic node markers 
Commence installation of equestrian mounting blocks 
25% Complete installation of cored equestrian mounting blocks 
55% Complete installation of cored equestrian mounting blocks 
75% Complete installation of cored equestrian mounting blocks 
Complete installation of cored equestrian mounting blocks 
Commence installation of mammal culverts 
25% Complete installation of mammal culverts
   26-0105
   26-0106
   26-0107
     26-0108
   26-0110
```

23-0878

50% Complete installation of steel reinforcement

		ì		
26-0113	50% Complete installation of mammal culverts			
26-0114	75% Complete installation of mammal culverts			
26-0115	Complete installation of mammal culverts			
	Series 2700 Works for Statutory Undertakers - Please NOTE - Management of Statutory Undertakers and associated time is			
	included. However sums for carrying out the work have been excluded in accordance with the tender clarfications TQ numbers 27 &			
	47		_	
	BT			
	National Grid Electricity Distribution (NGED)			
	Severn Trent Water (STW) Clean			
	Private Severn Trent Water (STW)			
	Private Utilities - Private Water Supply			
	Private Utilities - Oxon Park and Ride Site Drainage Outfall (Oxon Culvert)			
	Series 3000 Landscaping and Ecology			
30-0125	25% Complete seeding and turfing operations			
30-0126	50% Complete seeding and turfing operations			
30-0127	75% Complete seeding and turfing operations			
30-0128	Complete seeding and turfing operations			
30-0129	25% Complete installation of hedge plants			
30-0130	50% Complete installation of hedge plants			
30-0131	75% Complete installation of hedge plants			
30-0132	Complete installation of hedge plants			
30-0133	25% Complete installation of trees			
30-0134	50% Complete installation of trees			
30-0135	75% Complete installation of trees			
30-0136	Complete installation of trees			
30-0137	25% Complete installation of shrubs			
30-0138	50% Complete installation of shrubs			
30-0139	75% Complete installation of shrubs			
30-0140	Complete installation of shrubs			
30-0141	25% Complete installation of emergent, marginal and aquatic plants			
30-0142	50% Complete installation of emergent, marginal and aquatic plants			
30-0143	75% Complete installation of emergent, marginal and aquatic plants			
30-0144	Complete installation of emergent, marginal and aquatic plants			
30-0145	25% Complete installation of bulbs			
30-0146	50% Complete installation of bulbs			
30-0147	75% Complete installation of bulbs			
30-0148	Complete installation of bulbs			
	Total	ì		