

Price List	
Name	570127 M5 J11 A40 EB onslip
Contractor	[Contractor to state name]

Guidance notes & preamble for the Contractor

The workbook has a macro which hides rows for which no quantities are inserted. If additional items are to be added the hidden rows can be opened via "Format unhide rows"

You are required to submit a Rate or Price for each Item associated with Providing the Works
 Where an Item has a specified Quantity, you should enter a value in the Rate column and the Price for each Item should be equal to the specified Quantity multiplied by your submitted Rate. Payment for these items will be made in accordance with the Contract i.e. total Quantity completed multiplied by the Rate.
 For Items where the unit is specified as 'sum' / 'provisional sum' you should submit a Price only.

All Rates and Prices must be quoted in pounds and whole new pence to two decimal places and exclude VAT. The terms "nil" and "included" or "-" are not to be used, but should be indicated as £0.00.

You should ensure the total is correct before submission. If necessary, the Employer may contact a tenderer whose Offer has required an arithmetical adjustment.

The rates entered under Items A7, A30 and A31 shall make allowance for works undertaken at night under TM with a potential maximum working window of 21:00 to 05:00.

High traffic flows often reduce this working window to 22:00 to 04:00.

Price List Part 2

Item No.	Item Description	Unit	Quantity	Rate £	Price £
A	General items, provisional services and additional items				
A2	Establish on site all plant, equipment and services for a Green Category site	sum	1		0.00
A6	Appropriate storage, transport and off-site disposal of contaminated arisings and any PPE equipment, excluding laboratory testing	provisional sum	1		0.00
A7	Provide professional attendance in accordance with Clause 3.5.2				
A7.3	Provide Experienced Ground Engineer	shift	6		0.00
A8	Establish the location and elevation of the ground at each exploratory hole	sum	1		0.00
A9	Preparation of Health and Safety documentation and Safety Risk Assessment.	sum	1		0.00
A21	Electronic copy of Factual Ground Investigation Report (or specified part thereof)	sum	1		0.00
A25	Digital data in AGS transfer format	sum	1		0.00
Total section A carried to summary:					0.00
B	Percussion boring				
B1	Move boring plant and equipment to the site of each exploratory hole and set up	nr	2		0.00
B3	Break out surface obstruction where present at exploratory borehole	m	2		0.00
B4	Advance borehole between existing ground level and 10 m depth	m	20		0.00
B9	Advance borehole through hard stratum or obstruction	nr	2		0.00
B12	Standing time for borehole plant, equipment and crew	h	4		0.00
	Dynamic sampling				
B13	Move dynamic sampling equipment to the site of each exploratory hole and set up	nr	3		0.00
B15	Advance dynamic sample hole between existing ground level and 5 m depth	m	12		0.00
B18	Standing time for dynamic sampling equipment and crew	hr	6		0.00
Total section B carried to summary:					0.00
D	Pitting and trenching				
	<u>Inspection pits</u>				

Price List Part 2					
Item No.	Item Description	Unit	Quantity	Rate £	Price £
D1	Excavate inspection pit by hand to 1.2m depth	nr	10		0.00
D2	Extra over Item D1 for breaking out surface obstructions	h	10		0.00
D14	Move equipment to the site of each observation pit or trench of not greater than 4.5m depth	nr	2		0.00
D17	Excavate observation pit between existing ground level and 3.0m depth	m	2.4		0.00
D20	Extra over Item D17 for hand excavation	m ³	6.0		0.00
D26	Extra over Items D17 and D21 for breaking out hard strata or obstructions by hand	h	2		0.00
D28	Standing time for excavation plant, equipment and crew for hand dug observation pit or trench	h	4		0.00
<u>Contract specific additional bill items</u>					
Total section D carried to summary:					0.00
E	Sampling and monitoring during intrusive investigation				
<u>Samples for geotechnical purposes</u>					
E1	Small disturbed sample	nr	42		0.00
E2	Bulk disturbed sample	nr	42		0.00
E4.2	Open tube sample using thin walled (OS-T/W) sampler	nr	16		0.00
E6	Groundwater sample	nr	5		0.00
Total section E carried to summary:					0.00
F	Probing and cone penetration testing				
<u>Dynamic probing</u>					
F1	Bring dynamic probe equipment to the site of each test location	nr	5		0.00
F3	Carry out dynamic probe test from existing ground level to 5m depth	m	22		0.00
F4	As Item F3 but between 5 and 10m depth	m	2		0.00
F6	Standing time for dynamic probe test equipment and crew	hr	10		0.00
Total section F carried to summary:					0.00
H	In situ testing				
H1	Standard penetration test in borehole including dynamic (windowless) sampler	nr	16		0.00
Total section H carried to summary:					0.00
I	Instrumentation				
<u>Contract specific additional bill items</u>					
<u>Remotely read vibrating wire piezometers</u>					
	Supply & install vibrating wire piezometers	nr	3		0.00
	Supply & install cables	m	10		0.00
	Supply & install all ancillary equipment	sum	1		0.00
	Supply & host website	sum	1		0.00
	Supply access to & download of data for a minimum period of 6 months	mths	6		0.00
	Provide and install protective cover (flush)	nr	3		0.00
<u>Remotely read inclinometers</u>					
	Supply & install inclinometers	nr	1		0.00
	Supply & install cables	m	6		0.00
	Supply & install all ancillary equipment	sum	1		0.00
	Supply & host website	sum	1		0.00
	Supply access to & download of data for a minimum period of 6 months	mths	6		0.00
	Provide and install protective cover (flush)	nr	1		0.00
Total section I carried to summary:					0.00
K	Geotechnical laboratory testing				
K1	<u>Classification</u>				

Price List Part 2					
Item No.	Item Description	Unit	Quantity	Rate £	Price £
K1.1	Moisture content	nr	21		0.00
K1.2	Liquid limit, plastic limit and plasticity index	nr	21		0.00
K1.8	Particle density by gas jar or pycnometer	nr	11		0.00
K1.9	Particle size distribution by wet sieving	nr	11		0.00
K1.12	Sedimentation by hydrometer	nr	11		0.00
<u>K3</u>	<u>Compaction related</u>				
<u>K6</u>	<u>Shear strength (total stress)</u>				
K6.16	Undrained strength of a single 100mm diameter specimen in triaxial compression without the measurement of pore pressure	nr	8		0.00
<u>K7</u>	<u>Shear strength (effective stress)</u>				
K7.1	Consolidated undrained triaxial compression test with measurement of pore pressure (set of three 38mm specimens), test duration not exceeding 4 days per specimen	nr	4		0.00
K7.5	Extra over Items K7.1 and K7.3 for test duration in excess of 4 days per specimen	day	4		0.00
<u>k9</u>	<u>Ground/groundwater aggressivity</u>				
K9.4	Suite D (Brownfield site – pyrite present Schedule 1.19.6)	nr	5		0.00
Total section K carried to summary:					0.00
L	Geoenvironmental laboratory testing				
	<u>Environmental Testing</u>				
L1.1	Suite E (Soil samples Schedule S1.20.3)	nr	10		0.00
L2.1	Suite H (Inert waste landfill Schedule S1.20.5)	nr	5		0.00
Total section L carried to summary:					0.00
Summary Bill of Quantities					£
A	General items, provisional services and additional items				0.00
B	Percussion boring				0.00
C	Rotary drilling				0.00
D	Pitting and trenching				0.00
E	Sampling and monitoring during intrusive investigation				0.00
F	Probing and cone penetration testing				0.00
G	Geophysical testing				0.00
H	In situ testing				0.00
I	Instrumentation				0.00
J	Installation monitoring and sampling (during Fieldwork Pe				0.00
K	Geotechnical laboratory testing				0.00
L	Geoenvironmental laboratory testing				0.00
Total tender:					0.00