

Revaluation 2023

Public Buildings Committee

Practice Note 4 Valuation of Contractor's Basis Subjects Areas Adjustment and External Works' Costs

1.0 Introduction

1.1 This Practice Note gives guidance on certain elements of Contractor's Basis Valuations for the 2023 Revaluation in Scotland.

The Practice Note has the following contents:

- 1.0 Introduction
- 2.0 Adjustment of Building Floor Areas
- 3.0 Allowances
- 4.0 Schedule of Unit Cost Rates
- 5.0 Overall External Works Appendix 1

2.0 Adjustments of Building Floor Areas

- 2.1 When utilised in Contractor's Basis Valuations, building unit cost rates are normally derived from an analysis of the cost of provision of modern equivalent items on gross external area terms.
- 2.2 Such modern equivalent buildings often have wall thicknesses of a lesser gauge than those of buildings constructed at the start of the 20th century or earlier.

2.3 GEA Difference Between Old and Modern Buildings

- 2.3.1 The application of unit cost rates so derived to the gross external areas of buildings of older character with thick walls will produce inflated costs in comparison with the modern equivalent providing the same usable space.
- 2.3.2 To counter this effect, adjustments will require to be made, on a floor by floor basis, to the areas of buildings of older character.

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2.3.3 The following table is a guide to the adjustments necessary to reduce the areas of buildings of older construction to a modern equivalent (to be interpolated appropriately).

Wall Thickness	450 mm	600 mm
Floor Area m ²	% Adjustment	% Adjustment
50	13%	22%
100	8%	16%
200	6%	12%
300	5%	9%
600	3.5%	7%
1500	2.1%	4%
4000	1.3%	2.5%

2.4 GEA To GIA Difference Regarding Old and Modern Buildings

2.4.1 In certain circumstances, either for analysis or valuation purposes, it may be necessary to equate gross external areas with gross internal areas. The following table is a guide to adjustment in this regard (to be interpolated appropriately).

Wall Thickness	300 mm	450 mm	600 mm
Floor Area m ²	% Adjustment	% Adjustment	% Adjustment
50	15%	27%	36%
100	12%	20%	26%
200	9%	14%	19%
300	8%	12%	16%
600	6%	8%	11%
1500	3%	5%	7%
4000	2%	3%	5%

3.0 Allowances

3.1 Age Related Allowances

3.1.1 In applying age and obsolescence allowances to buildings and civils and other allowances to land reference should be made to guidance in SAA Basic Principles Committee Practice Note 2 (Contractor's Basis Valuations).

3.2 Flat Roof Construction Allowances

3.2.1 Consideration should be given to the application of an allowance of up to 5% in cases where older inferior flat roof construction has resulted in greater repairing obligations. Any such allowance should be applied to the affected floor area only, and should be withheld completely in cases of modern applications of this form of construction.

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3.3 System Built Allowances

- 3.3.1 System built structures comprising of inferior lightweight and inexpensive structural steel or timber frame and panel construction with very little or no brickwork to walls with inferior flat roofs may be given an additional allowance of up to 20% for pre 1975 structures, while those built from 1975 to 1985 may be given up to 15%. In the event of such allowances being applied, separate flat roof allowances as detailed at 3.2 should be withheld.
- 3.4 Further functional or technical obsolescence may require reflection based on site specific circumstances and valuer judgement.
- 3.5 The above allowances should not be aggregated but applied in sequence to provide the Adjusted Replacement Cost of a particular item.

4.0 Schedule of Unit Cost Rates

4.1 The schedule (shown as Appendix 1 to this report) lists typical items of external works encountered at lands and heritages and recommends unit cost rates that reflect the Scottish "mean" level for a notional contract size of £4,000,000. These rates require to be adjusted to reflect contract size and any addition for professional fees when arriving at Estimated Replacement Cost. (E.R.C.). In applying such adjustments, reference should be made to guidance in SAA Basic Principles Committee Practice Note 2 (Contractor's Basis Valuations).

5.0 Overall External Works

These approximate overall rates may be useful where insufficient survey detail is available. They attempt to reflect the average cost of preparing, establishing and finishing the site of a public building. Higher quality finishes or features may justify higher rates and up to 20% may be added for this. The percentages quoted in the table below relate to the surface area of the site excluding the "footprint" of any building.

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The ERC Rate is to be applied to the surface area of the site excluding the "footprint" of any building.

Туре	ERC Rate /m²
Virtually totally landscaped (e.g. grass/planting) with (limited)	£13
footpath, walls or fencing	
90% landscaped with footpath, hardstandings, walls or fencing	£24
80% landscaped with footpath, hardstandings, walls or fencing	£36
70% landscaped with footpath, hardstandings, walls or fencing	£47
60% landscaped with footpath, hardstandings, walls or fencing	£59
50% landscaped with footpath, hardstandings, walls or fencing	£70
40% landscaped with footpath, hardstandings, walls or fencing	£81
30% landscaped with footpath, hardstandings, walls or fencing	£93
20% landscaped with footpath, hardstandings, walls or fencing	£104
10% landscaped with footpath, hardstandings, walls or fencing	£116
Totally Surfaced (hardstanding) with walls or fencing (no	£127
landscaping)	

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RCG Code	Description				ERC Rate	Unit
33U1N5	Hardstandings <i>(it</i>	drainage provid	led – add £28 per	m²)		
	Plain in situ conc	<u>rete</u>				
	Plain paving, 150m	nm thick hardcore	, including excava	tion		
33U155	100 mm thick				£49	m²
33U15A	150 mm thick				£57	m²
33U15F	200 mm thick				£66	m²
33U15K	250 mm thick				£74	m²
	Reinforced in situ	ı concrete				
	Reinforced paving	, 150mm thick har	dcore, including e	xcavation		
33U165	100mm thick				£53	m²
33U16A	150mm thick				£62	m²
33U16F	200mm thick				£71	m²
33U16K	250mm thick				£79	m²
	Roads - Surfaces					
	Coated Macadam	Roads				
	Wearing Course	Base Course	Road Base	Sub Base		
33U17A	30 mm	60 mm	50 mm	250 mm	£66	m²
33U185	30 mm	50 mm	100 mm	250 mm	£77	m²
33U18A	30 mm	50 mm	100 mm	300 mm	£74	m ²
	Asphalt Road					
	Wearing Course	Base Course	Road Base	Sub Base		
33U195	40 mm	60 mm	100 mm	300mm	£97	m²
	Roads - Compos	ite Rates				
	In situ ready mixed thick hardcore sub gullies and drainag	base including ex				

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33U1S5 4.9 m wide £580 £645 7.3 m wide £710 m 100mm two coat dense bitumen macadam paving on 250 mm sub base including excavation, kerbs, channels, gullies and drainage 33U1T4 3.5 m wide £441 £510 m wide £510 m wide £567 m wide £567 m £624 m £62	n run n run n run n run n run n run n run
33U1SA 6.1 m wide 7.3 m wide £645 £710 m 100mm two coat dense bitumen macadam paving on 250 mm sub base including excavation, kerbs, channels, gullies and drainage 33U1T4 3.5 m wide £441 £510 m 33U1T5 4.9 m wide £510 m 33U1TA 6.1 m wide £567 m 33U1TF 7.3 m wide £624 m	n run n run n run n run n run
33U1SF 7.3 m wide 100mm two coat dense bitumen macadam paving on 250 mm sub base including excavation, kerbs, channels, gullies and drainage 33U1T4 3.5 m wide 4.9 m wide 33U1T5 4.9 m wide 6.1 m wide 7.3 m wide Gravel/hoggin roads/pavements (includes hardcore base but	n run n run n run n run
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33U1TF 7.3 m wide £624 r Gravel/hoggin roads/pavements (includes hardcore base but	
Gravel/hoggin roads/pavements (includes hardcore base but	
excludes drainage)	
33U1A5 Hardcore 150 mm thickness £17	m²
33U1AF Gravel 50 mm thickness £25	m²
33U1AK Gravel 63 mm thickness £27	m²
33U1AQ Granular fill 100 mm thickness £14	m²
	•••
Slab/brick/block/sett/cobble pavings (includes hardcore base but excludes drainage)	
33U1F5 Artificial stone 450 x 600 x 50 mm £53	m²
33U1FA 600 x 600 x 50 mm £51	m²
201	
Brick paviors 215 x103 x 65 mm	
33U1G5 laid flat £76	m²
33U1GA laid flat to herringbone pattern £64	m²
33U1GF laid on edge £109	m²
33U1GK laid on edge to herringbone pattern £82	m²
Concrete paviors 200 x 100 x 80 mm (grey)	
33U1K5 laid flat £65	m²
33U1KA laid flat to herringbone pattern £71	m²
33U1KF (coloured) laid flat £66	m²
33U1KK laid flat to herringbone pattern £72	m²
33U1H5	m²
33U1HA laid to pattern £158	m²
Concrete paving flags (includes hardcore base but excludes	
drainage)	

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		<u> </u>	
33U1J5	450 x 300 x 60 mm	£65	m²
	Grey		

RCG Code	Description	ERC Rate	Unit
33U1JA	600 x 600 x 50 mm Grey	£57	m²
33U1JF	750 x 600 x 50 mm Grey	£54	m²
33U1JK	900 x 600 x 50 mm Grey	£50	m²
	Granite setts (includes hardcore base but excludes drainage)		
33U1L5 33U1LA	200 x 100 x 100 mm laid to pattern	£121 £130	m² m²
	Grass concrete paving with topsoil and seeded (excludes drainage)		
33U1M5 33U1MA 33U1MF	75 mm thick 100 mm thick 150 mm thick	£98 £109 £134	m² m² m²
	Landscaped Areas Excavate topsoil, store & respread on site, cultivate, apply weedkiller, sow grass seed, harrow, lightly roll and carry out initial cut.		
33U00B 33U00G	Park Quality Sportsfield Quality	£7.19 £7.61	m² m²
33U00P	Grass Area Land Drainage	£1.66	m²
	Playing Surfaces (includes excavation and hardcore)		
33U010	Ash Surfacing including foundations	£48	m²
	Shale Surface including drainage and foundation		

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33U020	Small areas less than 6,000 m ²	£54	m²
33U015	Areas greater than 6,000m ²	£44	m²
	Tarmacadam Porous tarmacadam including drainage and foundation		
33U030	Small areas less than 6,000 m ²	£53	m²
RCG Code	Description	ERC Rate	Unit
33U025	Areas greater than 6,000 m ²	£44	m²
33U055	Turf Artificial all-weather pitch including drainage and stone foundations	£68	m²
	Bowling Green		
33U00Q	38.4 x 38.4 m, 6 rink, basic, including land drainage and gravel perimeter path perimeter path.	£112,555	each
33U00V	38.4 x38.4 m, 6 rink, good club, Inc. land drainage, perimeter ditch channel, and macadam perimeter path.	£123,937	each
33U00U	Six rink Bowling Green to EBA standard Inc. land drainage, pumped irrigation, sprinkler system, perimeter ditch channel, and macadam path.	£132,789	each
	Cricket Synthetic wicket, 30.00 x 2.60 m including drainage		
33U075	Concrete foundations per wicket	£ 14,874	each
33U07A	Stone foundations per wicket	£ 12,169	
	5-a-side Football Pitch 36.00 x 18.50 m, including perimeter wall and mesh fence including drainage		
33U085	Asphalt/macadam surface	£54,713	per
33U08A	Synthetic surface	£72,419	pitch per pitch
33U00K	Grass Tennis Court	£39,166	each
	Kerbs, Edgings and Channels		
	Precast Concrete Edgings Bedded, jointed and pointed in cement mortar, haunching up one side with in situ concrete on concrete foundation including excavation		

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33U105	50 mm x 150mm to 250mm edgings – straight or curved	£18	m run	Ì
	Precast concrete kerbs/channels Formed as above:			
	125 x 250 mm Kerbs - straight		m run	ì
33U10D	125 x 250 mm Kerbs - curved	£29	m run	į
		I		

RCG Code	Description	ERC Rate	Unit
0011405	105 200 Karlas	000	
33U10E	125 x 300 mm Kerbs - straight 125 x 300 mm Kerbs - curved		m run
33U10H			m run
33U10K 33U10N	255 x 125 mm Channels - straight 255 x 125 mm Channels - curved		m run
3301010	255 X 125 mm Charmeis - curveu	241	m run
	Precast concrete "Safticurb" drainage channels		
33U10Q	250 mm x 250 mm	£93	m run
	Inspection unit		
33U10T	With cast iron lid 248 x 248 x 914 mm	£151	each
	Silt box top		
33U10W	With concrete frame and cast iron lid, 457 x 610 mm, set over gully each -	£424	each
	<u>Footpaths</u>		
	Gravel (excludes kerbs, channels & edgings)		
33U1PK	50 mm thick 150mm hardcore base	£18	m²
33U1PM	50 mm thick prepared earth base	£6	m ²
0001110	oo miin tiilok propared earth base	20	
	Bitumen macadam paving (excludes kerbs, channels & edgings)		
33U1PT	Tarmac surface 20mm wearing course 45mm base	£34	m ²
	Site Furniture		
	<u>Lighting</u>		
	Lighting on columns set in concrete foundations		
33U1YK	4-6 m columns with up to 70 W lamp including electrical supply and	£1,542	each

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33U1YM	connections 10-12 m columns with up to 250 W lamp including electrical supply and connections	£2,250	each	
33U1YQ	10-12 m columns with sodium lamp including electrical supply and connections	£2,858	each	
	Security/Settings			
	Security Barriers			
	Barriers for a 4 m clear opening with steel supports bolted to a			
	concrete foundation (average rates)			

RCG Code	Description	ERC Rate	Unit
33U1U5	Manually operated pole barrier with counter balance on tubular steel supports	£1,876	each
33U1V5	Electrically operated pole barrier switch operated	£3,217	each
33U1VA	Electrically operated pole barrier with pedestal mounted card reader and auto close induction loop	£3,929	each
33U1VE	Two electrically operated barriers with pedestal mounted card readers and auto close induction loop for entrance and exit with gatehouse over-ride switch	£8,006	each
	Road blockers Hydraulically operated road blocker 3 m wide 350 mm raised height.	£10,896	each
	Remote push button control, two induction loops and red over green traffic light		
33U1VP	Surface mounted hydraulically operated road blocker 3 m wide with 300 mm raised height. Remote push button control, two induction loops, red over green traffic light and approach ramps	£9,011	each
33U1VS	Hydraulic rising bollard. Remote push button control, safety/autoraise loop to work in both directions, two red over green traffic lights	£8,317	each
	Bollards/Guard rails		
33U1XK 33U1XP	Safety Barriers Single sided corrugated beam Double sided corrugated beam	£43 £52	m run m run

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33U1XT	Single sided open box beam	£45	m run
33U1XX	Double sided open box beam	£82	m run
	Bollards set in concrete foundations		
33U1X5	Pre-cast concrete	£297	each
33U1XA	Hollow steel with cast cap	£275	each
33U1XF	Cast Iron	£308	each
	Boundary Walls/Fences Walls ½ brick (102 mm) thick solid wall of:-		

RCG Code	Description	ERC Rate	Unit
		0-0	
30P0B0	Common bricks in mortar	£56	m²
30P0BF	Medium grade facing bricks in mortar	£91	m²
30P0BP	Class A engineering bricks in mortar	£109	m²
	1 brick (215 mm) thick solid wall of:-		
30P0B5	Common bricks in mortar	£81	m²
30P0BK	Medium grade facing bricks in cement mortar	£111	m²
30P0BU	Class A engineering bricks in mortar	£143	m²
	Concrete post and wire fencing		
	Two, three and four wire, posts at 2.75 m centres		
33U2A5	900 mm high, two wire	£20	m run
33U2AA	1.07 m high, three wire	£21	m run
33U2AF	1.20 m high, three wire	£21	m run
33U2AK	1.40 m high, four wire	£21	m run
	Timber post and wire fencing		
	Posts at 2.75 m centres		
33U2B5	900 mm high	£25	m run
33U2BA	1.2 m high	£26	m run
33U2BF	1.4 m high	£26	m run
	Chain Link Fencing		
	Galvanised mild steel mesh; galvanised mild steel or concrete posts at 3.0 m centres		

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1		•	1 1
33U2CA	000mm high	£20	m *110
33U2CA 33U2CK	900mm high 1.2 m high	£20 £20	m run
33U2CP	1.5 m high	£23	m run
33U2CV	1.8 m high	£27	m run
33U2D5	2.4 m high	£35	m run
	3		
	Plastic Coated mild steel mesh; concrete posts		
	at 3.0 m centres		
33U2GA	900mm high	£19	m run
33U2GK	1.2 m high	£19	m run
33U2GP	1.5 m high	£22	m run
33U2GV	1.8 m high	£25	m run
PCG Code	Description	ERC Rate	Unit
NCG Code	Description	LIVO Nate	Offic
	Gates and gate posts		
	Galvanised mild steel chain link mesh, with angle framing, braces etc. complete with hinges, locking bar, lock and bolts (for plastic		
	coated add £5 to Singles and £10 Pairs)		
	<u>Single</u>		
33U2DK	0.9 m wide x 1.2 m high	£170	each
33U2DQ	0.9 m wide x 1.8 m high	£272	each
	Pairs		
33U2E5	2.44 m wide x 0.9 m high	£662	each
33U2EA	2.44 m wide x 1.2 m high	£683	each
33U2EF	2.44 m wide x 1.8 m high	£737	each
33U2EK	4.00 m wide x 0.9 m high	£1,089	each
33U2EQ	4.00 m wide x 1.2 m high	£1,125	each
33U2EV	4.00 m wide x 1.8 m high	£1,213	each
33U2FO	4.00 m wide x 2.4 m high	£1,637	each
33U2F5 33U2FA	6.00 m wide x 1.8 m high 6.00 m wide x 2.4 m high	£1,842 £2,455	each each
33021 A	0.00 III wide x 2.4 III fligh	22,433	Cacii
	Chain link fencing for tennis courts		
	Galvanised mild steel mesh; galvanised mild steel posts at 2.5 m		
	centres		
33U2K5	2,745 mm high, 36.0 x 18.0 m including gate 1,070mm x 1,980mm	£2,697	each
	complete with hinge, locking bar, lock and bolts		1

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33U2KA	3,660 mm high, 36.0 x 18.0 m including gate 1,070mm x 1,980mm complete with hinge, locking bar, lock and bolts	£4,131	each	
	Timber Fencing			
	Cleft chestnut pale fencing; pales spaced 51 mm apart on two lines galvanised wire; 64mm diameter posts; 76mm x 51mm struts			
33U2L5	900 mm high posts at 2.5 m centres	£11	m run	
33U2LA	1.05m high; posts at 2.5m centres	£14	m run	
33U2LF	1.2 m high, posts at 2.25 m centres	£22	m run	
33U2LK	1.35 m high; posts at 2.25 m centres	£26	m run	
	Closeboarded – 76 mm x 38 mm softwood rails, 89 mm x 19 mm softwood pales lapped, 152 mm x 25 mm softwood gravel boards, all softwood treated posts at 3.0 m centres			
33U2M5	1.0 m high; two rail; concrete posts	£59	m run	
33U2MA	1.2 m high; two rail; concrete posts	£69	m run	

RCG Code	Description	ERC Rate	Unit
33U2MF	1.4 m high; three rail; concrete posts	£64	m run
33U2MK	1.4 m high; three rail; concrete posts	£04 £73	m run m run
33U2MQ	1.8m high; three rail; concrete posts	£73 £77	m run
33U2NA	1.2m high; two rail; oak posts	£55	m run
33U2NF	1.4m high; three rail; oak posts	£63	m run
33U2NK	1.6m high; three rail; oak posts	£68	m run
33U2NQ	1.8m high; three rail; oak posts	£76	m run
0002110	1.011 riigii, tiiree raii, oak poole	210	iii i diii
	Interwoven panels- 1.80 m wide, fixed to 100 mm x 100 mm oak		
	posts at 1.80 m centres		
	1.5 m high	£56	m run
	1.8 m high	£60	m run
	1.80 m wide, fixed to 100 mm x 100 mm concrete posts at 1.80		
	centres		
33U2UA	1.5 m high	£69	m run
33U2UK	1.8 m high	£80	m run
	Post and rail - three horizontal rails 90 mm x 38 mm fixed to		
	150 mm x 75 mm posts at 1.8 m centres; all pressure treated		
	softwood		
33U2W5	1.2 m high	£30	m run
	Post and rail - three horizontal rails 90 mm x 38 mm fixed to		
	150 mm x 75 mm posts at 1.8 m centres; all pressure treated oak		

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33U2WA	1.4m high	£35	m run
33U2WF 33U2WK	Post and rail - four horizontal rails 90 mm x 38 mm fixed to 150 mm x 75 mm posts at 1.8 m centres; all pressure treated softwood and 90 mm x 38 mm intermediate posts 1.2 m high 1.4 m high	£32 £37	m run m run
2211275	Field gate - complete with wrought iron ironmongery; type 5 bar diamond braced, 1.30 m high, hung on 200 mm x 200 mm posts all. treated softwood	£681	aaah
33U2X5	3,000 mm wide Palisade – 75 mm x 25 mm softwood vertical palings with pointed tops, two 100 mm x 50 mm horizontal softwood rails housed into 150 mm x 100 mm softwood posts with weathered tops, all pressure treated timber, posts at 2.5 m centres	1001	each

RCG Code	Description	ERC Rate	Unit
33U2VA	1.2 m high	£60	m run
33U2VB	1.8 m high	£90	m run
33U2VE	1.8 m high Oak	£90	m run
	Precast concrete slab fencing		
	Precast concrete slab, 305 mm x 38 mm x 1,753 mm slabs fitted into twice grooved concrete posts. Posts at 1.83 m centres		
33U2P5	1.2 m high	£55	m run
33U2PA	1.5m high	£69	m run
33U2PF	1.8m high	£75	m run
	Mild steel unclimbable fencing and gates		
	Mild steel unclimbable in panels 2440 mm long; flat section top		
	flat section edges on steel post at 2.4m centres		
	2.1m high	£149	m run
33U2YN	2.4m high	£168	m run
	Gates and gate posts; mild steel unclimbable (to match mild steel unclimbable fencing) with flat section framing etc; complete with locking bar, handles etc; two 102mm x 102mm hollow section		

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	gate posts		
33U2ZH	2 x 1.2m x 2.1m ht	£1,246	Pair
33U2ZK	2 X 2.4m x 2.1m ht	£2,103	Pair
33U2ZM	2 x 1.2m x 2.4m ht	£1,424	Pair
33U2ZN	2 X 2.4m x 2.4m ht	£2,404	Pair
	Tubular steel railings and gates		
33U2S5 33U2SA 33U2SF	Railings; mild steel; in bays 2,000 mm long; 20 mm diameter balusters at 130 mm centres welded to flat rail top and bottom; bolted to 51mm x 51 mm hollow square section posts at 2.0 m centres 900 mm high 1.2 m high 1.5 m high	£118 £164 £183	m run m run m run

RCG Code	Description	ERC Rate	Unit
	Galvanised steel security fencing and gates		
	Security Fencing - Corrugated steel palisade security with pales at 152 mm centres; rolled steel angle posts at 2.75 m centres set in concrete; all hot-dip galvanised.		
33U2Y3	1.80m high	£79	m run
33U2Y5	2.40m high	£86	m run
33U2YA	2.70m high	£91	m run
33U2YF	3.00m high	£94	m run
	<u>Security Gates</u> – Gates and gate posts, corrugated steel palisade security (to match fencing) hung on rolled steel joist posts set in. concrete; complete with bolts and locking bar; all hot-dip galvanised		
33U2ZA	Pair 4.00 m wide x 2.40 m high	£735	each
33U2ZF	Pair 5.00 m wide x 3.00 m high	£963	each
	Electronic Security Gates - Gates and gate posts; corrugated steel palisade security (to match fencing) hung on rolled steel joist posts set in concrete; complete with bolts and locking bar; all hot-		

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	dip galvanised gates power operated; double leaf swing, remote push button automation		
33U315	Pair 4.00 m wide x 2.40 m high	£11,699	each
	Cycle Shelters:		
41F00A	Freestanding half brick thick walls corrugated or profiled metal sheet roof	£286	m2
41F02A	Freestanding light steel frame corrugated or profiled metal sheet rear wall and roof	£316	m2
41F04A	Freestanding proprietary shelter - light steel frame corrugated or profiled metal sheet walls and roof	£363	m2
41F04D	Freestanding combined proprietary shelter and rack - light steel frame corrugated aluminium roof	£1,998	each
41F06A	Lean to half brick thick side walls corrugated or profiled metal sheet roof	£236	m2
41F08A	Lean to light steel frame corrugated or profiled metal sheet side walls and roof	£169	m2

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