

EDGING INCLUDING COMPOSITE CAP	Z
SURVEY ID CODE AND EXISTING ELEVATION	
EXISTING CONTOURS	
PROPOSED SLOPE	
PROPOSED ELEVATION	
Compacted Granular Paving as per SCD-64 Composite Cap (Actual size of composite b or wider than board below). Joints to be lap below. NO CAP AT ACCESSIBLE OPENIN	oard must be equal oped with Timber
140 x 140mm (6" x 6") S4S (smooth four sides) Pressure Treated Timbers Base Course.	
8mm Chamfer Top Edges	
300mm Engineered Wood Fibre Safety Surfacing as per SCD-650	
Width - 19 granular bi shelf for s Drain stori geotextile Manufactu	nax.
um of two (2) 19mm dia. rebar @	
rewed down using screws ized to suit. Screws to extend into and to be countersunk into cap. Two nm O.C. along length and at ends. Only sections of cap. Min. length of stall longest lengths possible.	
EDGING	
IMENSIONS AND REPORT ANY DISCREPANCIES TO CO FION OF UNDERGROUND STRUCTURES AS SHOWN AR GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES A DNFIRMATION OF EXISTENCE AND EXACT LOCATION O UTILITIES BEFORE PROCEEDING WITH CONSTRUCTIO	E BASED ON THE BEST ARE SHOWN OR THAT THE IF <u>ALL</u> SERVICES MUST BE
	DRAWING NO.
opment	C.38-B3
	BID OPPORTUNITY NO.

1-23 Template.mcd Monday, January 23, 200

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