

	38mm x 286mm (2"x12") Cedar Seat			
	38mm x 140mm (2"x6") Cedar Face Board			
	2m x 0.5m x 0.5m Architectural Welded Wire Gabion Basket w/ 75mm Opening set 50mm Below Finished Grade			
$\left  \right $	100mm Galvanized Post Welded to Plate			
	200mm Depth Compacted 19mm (3/4") Down Limestone Base			
	Non-Woven Geotextile			
$\gg$	Existing Subgrade			
	2m x 0.5m x 0.5m Architectural Welded Wire Gabion Basket w/ 75mm Opening set 50mm Below Finished Grade			
	38mm x 286mm (2"x12") Cedar Seat			
	38mm x 68mm (2"x3") Cedar Spacer Boar			
	38mm x 140mm (2"x6") Cedar Face Board	1		
	100mm Galvanized Post Welded to Plate			
_	200mm x 200mm Galvanized 6mm (1/4") Steel Plate.Timbers Fastened to Plate with Four (4) Bolts Per Plate (Countersunk and C/W Wood Plugs)			
	2m x 0.5m x 0.5m Architectural Welded Wire Gabion Basket w/ 75mm Opening set 50mm Below Finished Grade			
	38mm x 286mm (2"x12") Cedar Seat			
	200mm x 200mm Galvanized 6mm (1/4") Steel Plate.Timbers Fastened to Plate with Four (4) Bolts Per Plate (Countersunk and C/W Wood Plugs)	Steel Plate Timbers Fastened to Plate with Four (4) Bolts Per Plate		
	38mm x 68mm (2"x3") Cedar Spacer Board. Toe Nail to Seat			
	38mm x 140mm (2"x6") Cedar Face Board Nail to Seat.	38mm x 140mm (2"x6") Cedar Face Board. Toe Nail to Seat.		
	200mm Depth Compacted 19mm (3/4") Down Limestone Base			
	100mm Galvanized Post Welded to Plate			
DIMENSIONS AND REPORT ANY DISCREPANCIES TO CONTRACT ADMINISTRATOR CATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF <u>ALL</u> SERVICES MUST BE AL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.				
	DRAWIN	IG NO.		
	G	043-16		
	BID OPPC	RTUNITY NO.		

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