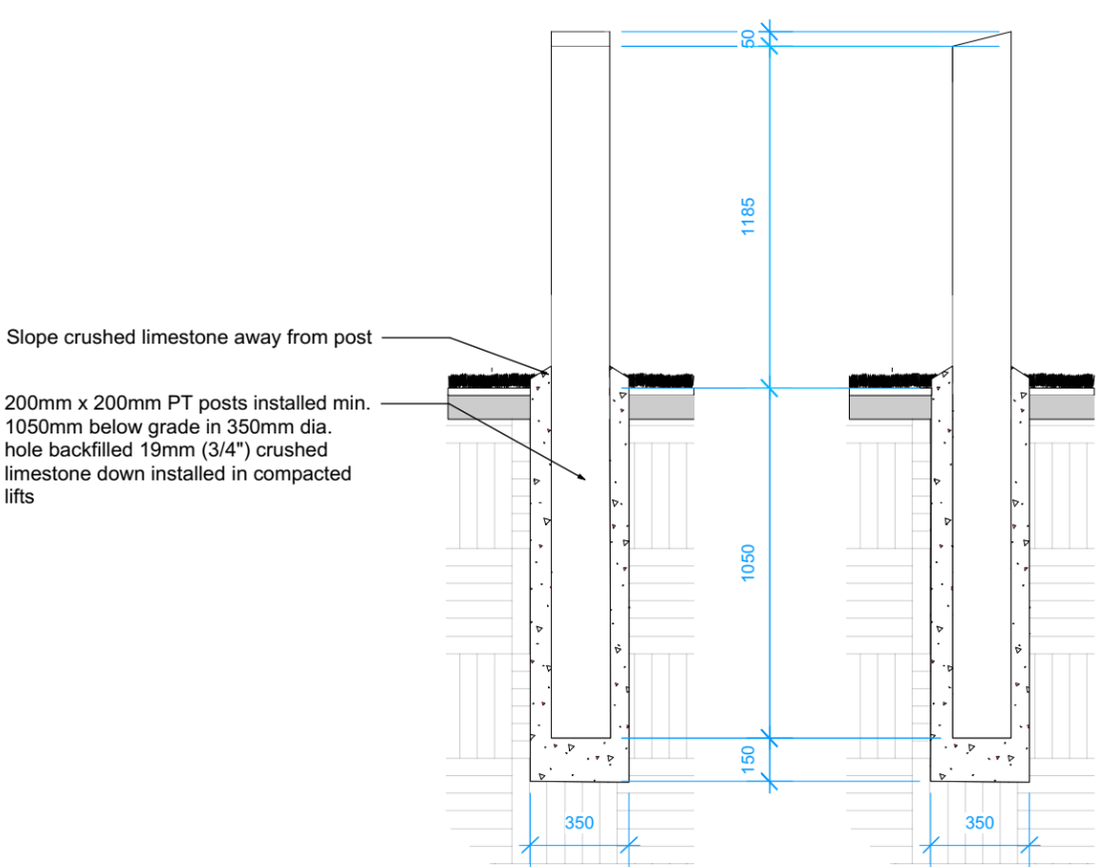


CONTRACTOR TO CONFIRM ALL DIMENSIONS AND REPORT ANY DISCREPANCIES TO CONTRACT ADMINISTRATOR PRIOR TO CONSTRUCTION. LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.

- NOTES:
1. ALL WORK TO CONFORM TO CURRENT CITY OF WINNIPEG STANDARD CONSTRUCTION SPECIFICATIONS AND DETAILS UNLESS OTHERWISE NOTED.
 2. DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED.
 3. ALL LUMBER ACQ TREATED GREEN NO 2 OR BETTER PINE
 4. ALL WOOD CUTS SHALL BE SANDED AND TREATED WITH AN APPROPRIATE, CLEAR PRESERVATIVE.
 5. HARDWARE:
 i) HARDWARE TO BE ACQ APPROVED, SUITABLE FOR OUTDOOR APPLICATION, AND SIZED TO SUIT TIMBER MEMBERS.



(1000mm X 750mm X 750mm) granite boulders to have min. 600mm x 600mm flat face for metal plaque (by others)

Boulder to be partially buried to ensure maximum stability. Flat surface for plaque to be at approx. 15 degree viewing angle.

100mm wood chip mulch

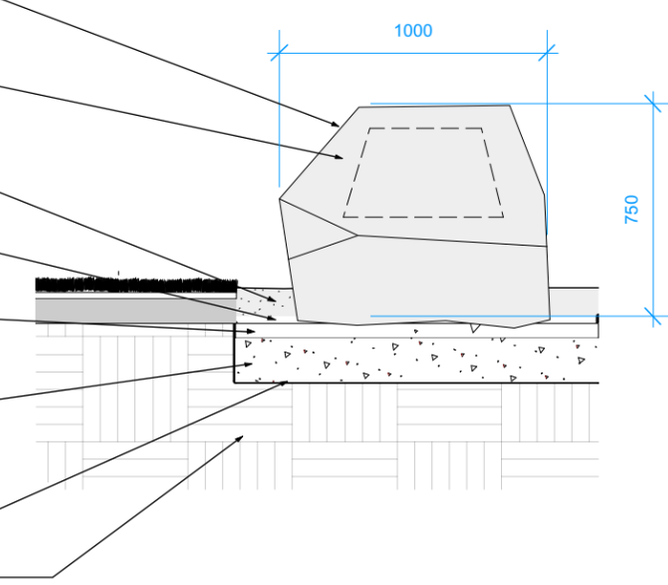
25.4 mm crushed limestone topping material, 6 mm (1/4") down

50 mm crushed limestone base coarse, 20 mm (3/4") down

150 mm crushed limestone sub-base, 50 mm (2") down

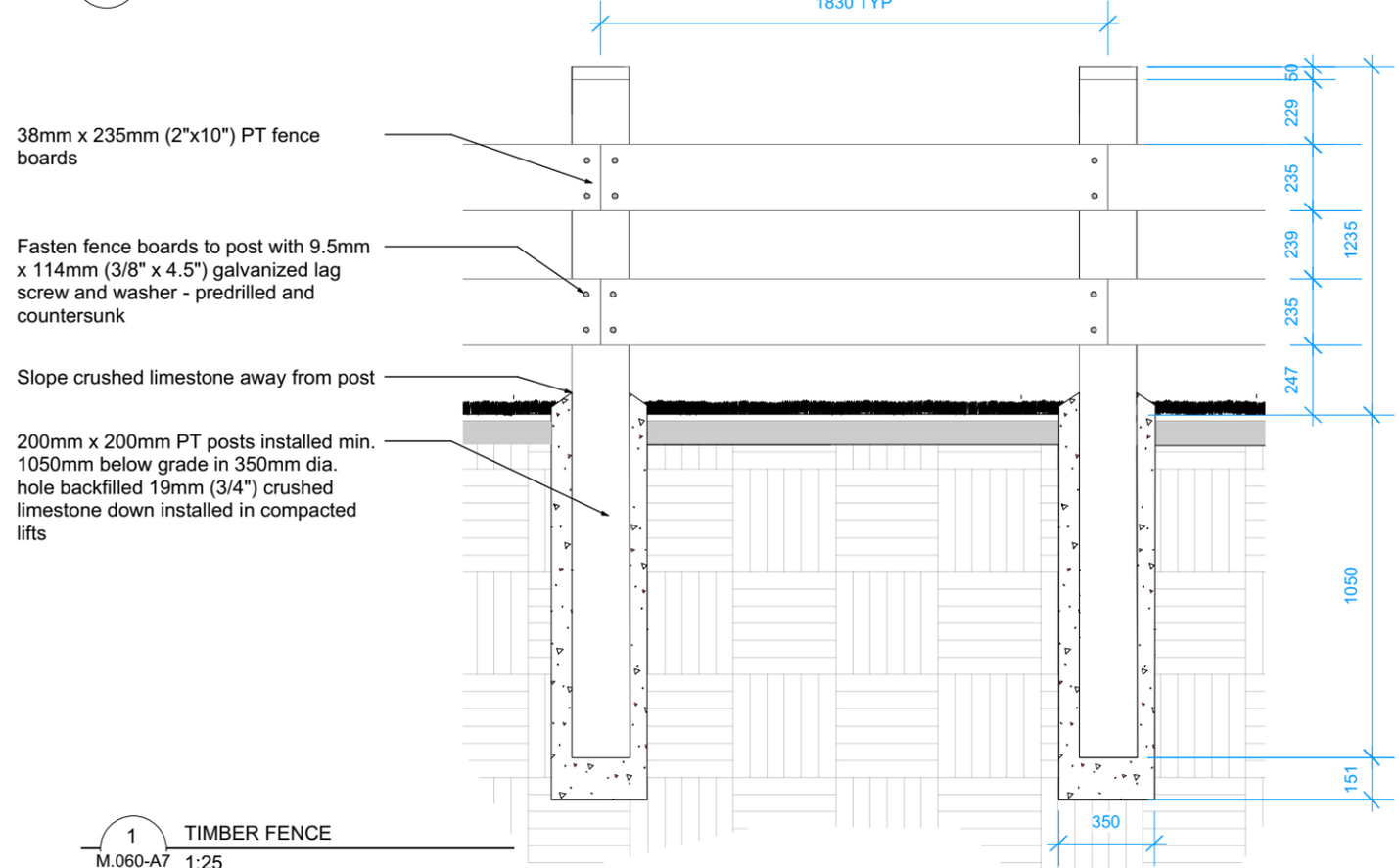
Non-woven geotextile fabric to be placed between subgrade and granular base as per CW 3130

Compacted subgrade



3 GRANITE DEDICATION BOULDER
 M.060-A7 1:25

2 WOOD BOLLARDS
 M.060-A7 1:25



38mm x 235mm (2"x10") PT fence boards

Fasten fence boards to post with 9.5mm x 114mm (3/8" x 4.5") galvanized lag screw and washer - predrilled and countersunk

Slope crushed limestone away from post

200mm x 200mm PT posts installed min. 1050mm below grade in 350mm dia. hole backfilled 19mm (3/4") crushed limestone down installed in compacted lifts

1 TIMBER FENCE
 M.060-A7 1:25

Fence as per Detail 1

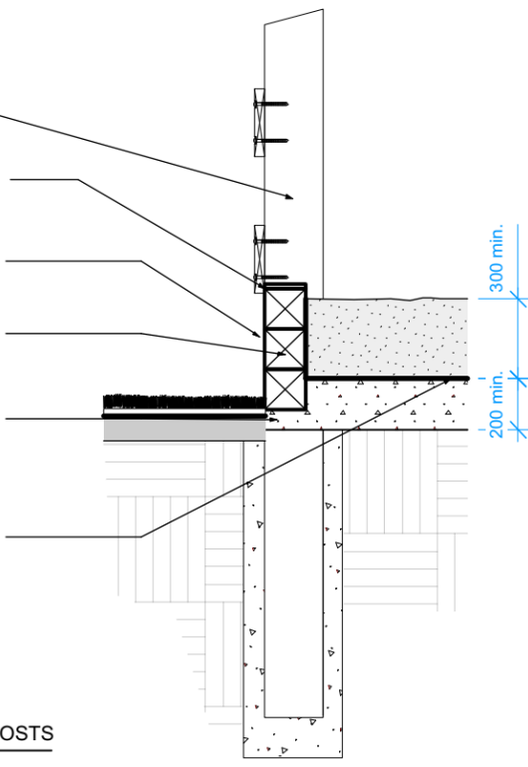
Front of timber flush with sidewalk side of post

Wrap geotextile up timbers. Cut around posts.

Three-tier 150mm x 150mm (6"x6") PT timber edging w/ composite cap installed as per SCD651-A

75mm Depth (min.) x 300mm Width - 19mm down crushed granular base

Engineered wood fibre safety surface c/w geotextile and additional 150mm depth drainage layer dr



4 TIMBER EDGING AT FENCE POSTS
 M.060-A7 1:25

DESIGNED BY	IM	CHECKED BY	
DRAWN BY	IM	APPROVED BY	
HORIZ. SCALE	AS INDICATED		
VERT. SCALE			
DATE	July 2017		
MANAGER, PARK AND OPEN SPACES		DATE	
MANAGER, URBAN DESIGN DIVISION		DATE	
DRAWING TITLE			
Bidhu Jha Park			
Custom Wood Entry Feature			
SITE ADDRESS	DRAWING NO.		
455 McMeans Ave W	M.060-A7		
	BID OPPORTUNITY NO.		
	612-2017		