

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. DIMENSIONS ARE IN METRES
2. DIMENSIONS FOR CONCRETE EDGING ARE TO OUTSIDE OF EDGING
3. CONTRACTOR TO VERIFY DIMENSIONS AND CONFORMANCE OF SWING AND FITNESS EQUIPMENT SAFETY ZONES AND REPORT ANY DISCREPANCIES TO CONTRACT ADMINISTRATOR

RP: RADIUS POINT
 R: RADIUS

--- EXTENT OF WORK AREA

DESIGNED BY IM CHECKED BY

DRAWN BY IM APPROVED BY

HORIZ. SCALE VARIES
 VERT. SCALE VARIES

DATE APRIL 2019

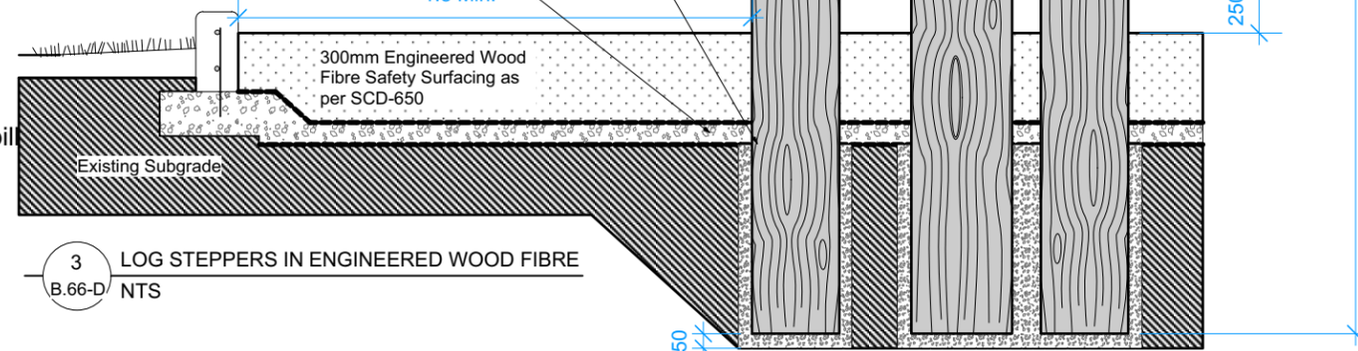
MANAGER, PARK AND OPEN SPACES DATE

MANAGER, URBAN DESIGN DIVISION DATE

DRAWING TITLE
Bergen Cutoff Park Redevelopment
 CIP Concrete Edging Layout and Log Stepper Detail

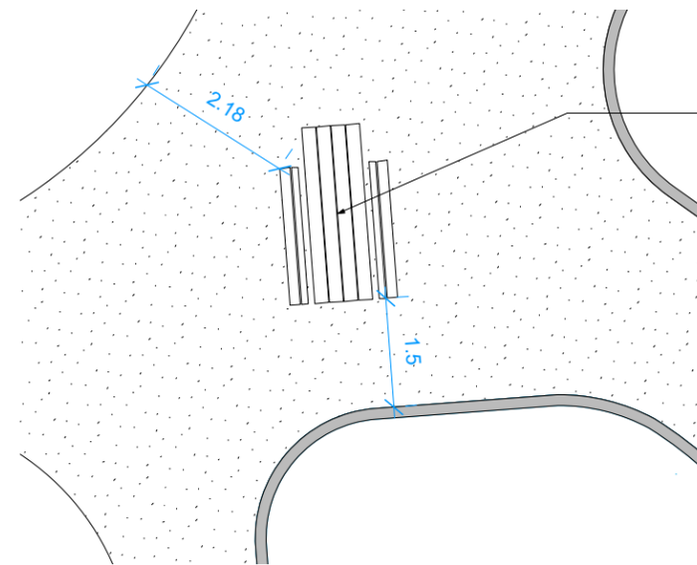
SITE ADDRESS DRAWING NO.
 NA B.66-D
 BID OPPORTUNITY NO.
 459-2019

300-450 mm dia. cedar or oak log. Logs to be free of jagged protrusions and debarked. Tops sanded and chamfered 25mm.
 Set post vertical. Backfill w/ 6mm (1/4") down crushed limestone, installed in lifts and tamped thoroughly on each lift. Ensure posts are plumb. Min. 50mm limestone on all sides.
 Drain stone and non-woven geotextile as per EWF Manufacturer's Specification

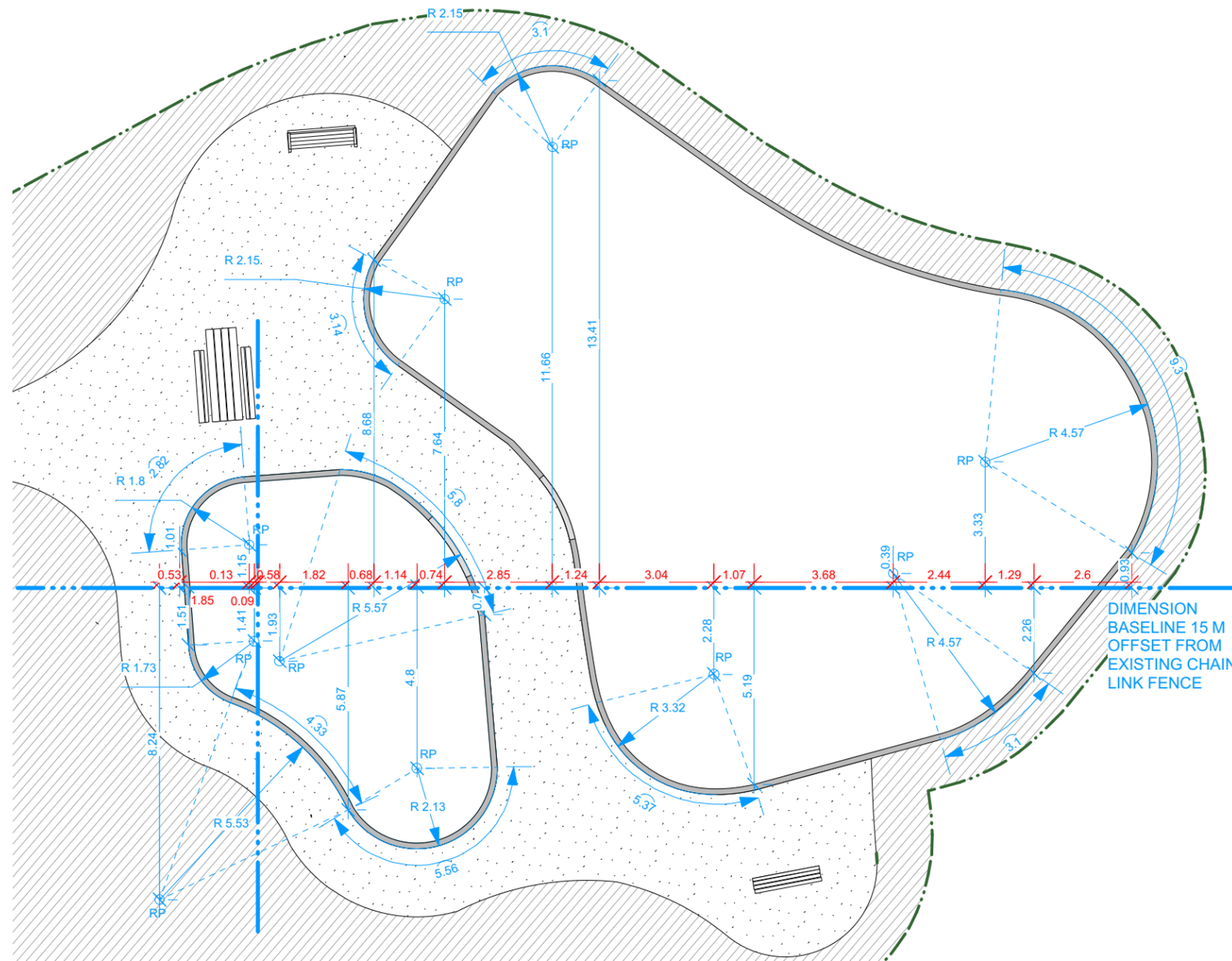


3 LOG STEPPERS IN ENGINEERED WOOD FIBRE
 B.66-D NTS

Secure with two (2) duckbill anchors



2 PICNIC TABLE LAYOUT
 B.66-D 1:100



DIMENSION BASELINE 15 M OFFSET FROM EXISTING CHAIN LINK FENCE

1 CIP CONCRETE EDGING LAYOUT
 B.66-D 1:150