

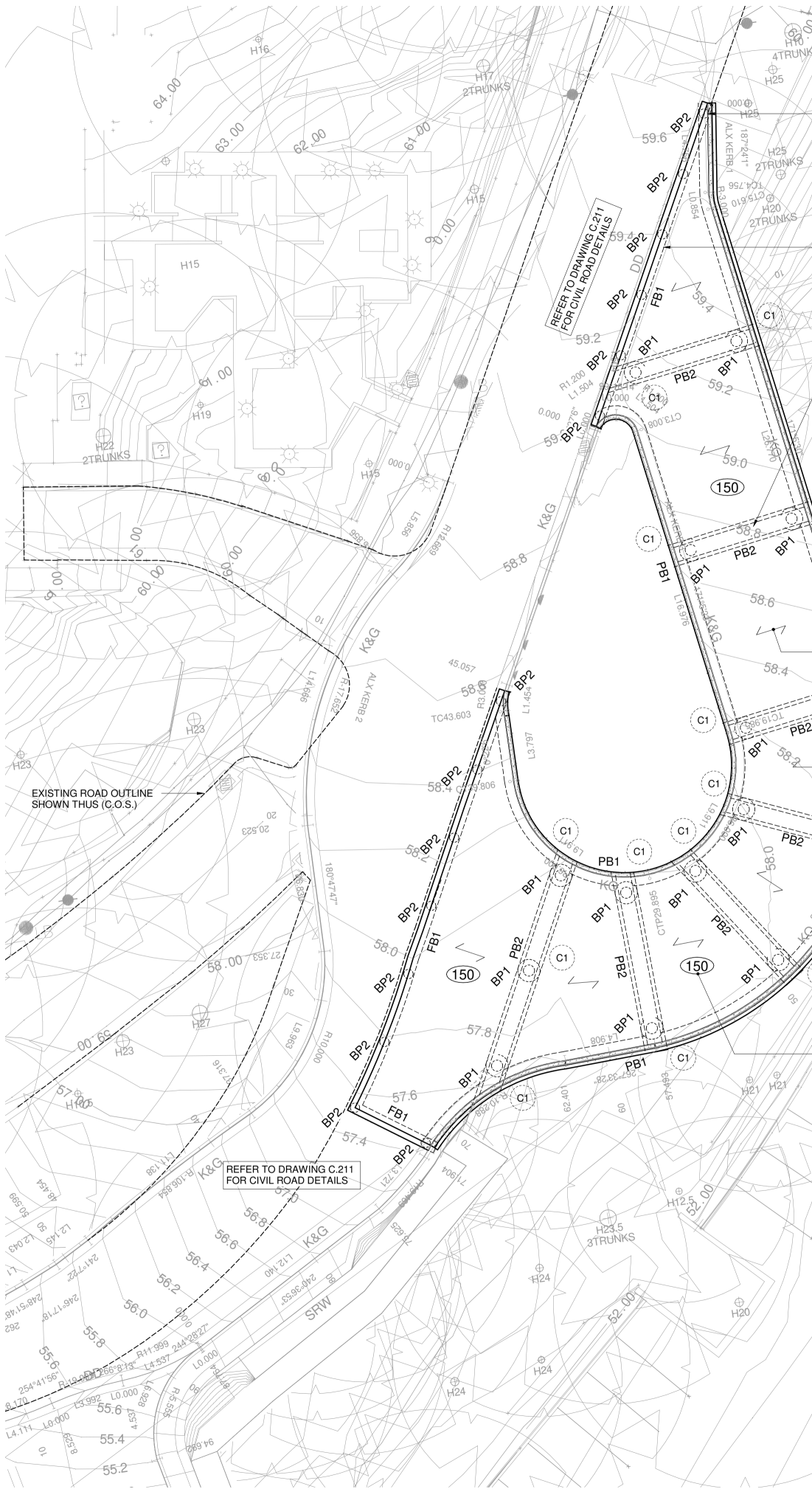
ROAD SECTION THRU CC SCALE 1:100

SCALE 1:100

REFER TO CIVIL ARRANGEMENT PLAN AND DETAILS

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## REFER TO DWG. C.310 FOR TYPICAL BORED PIER DETAILS (TYPICAL)

REFER TO DWG. C.310 FOR TYPICAL FOOTING BEAM FB1 DETAILS (TYPICAL)

REFER TO DWG. C.310 FOR TYPICAL PRECAST BEAM PB2 DETAILS (TYPICAL)

REFER TO DWG. C.310 FOR TYPICAL COLUMN C1 DETAILS (TYPICAL)

C1 - 4

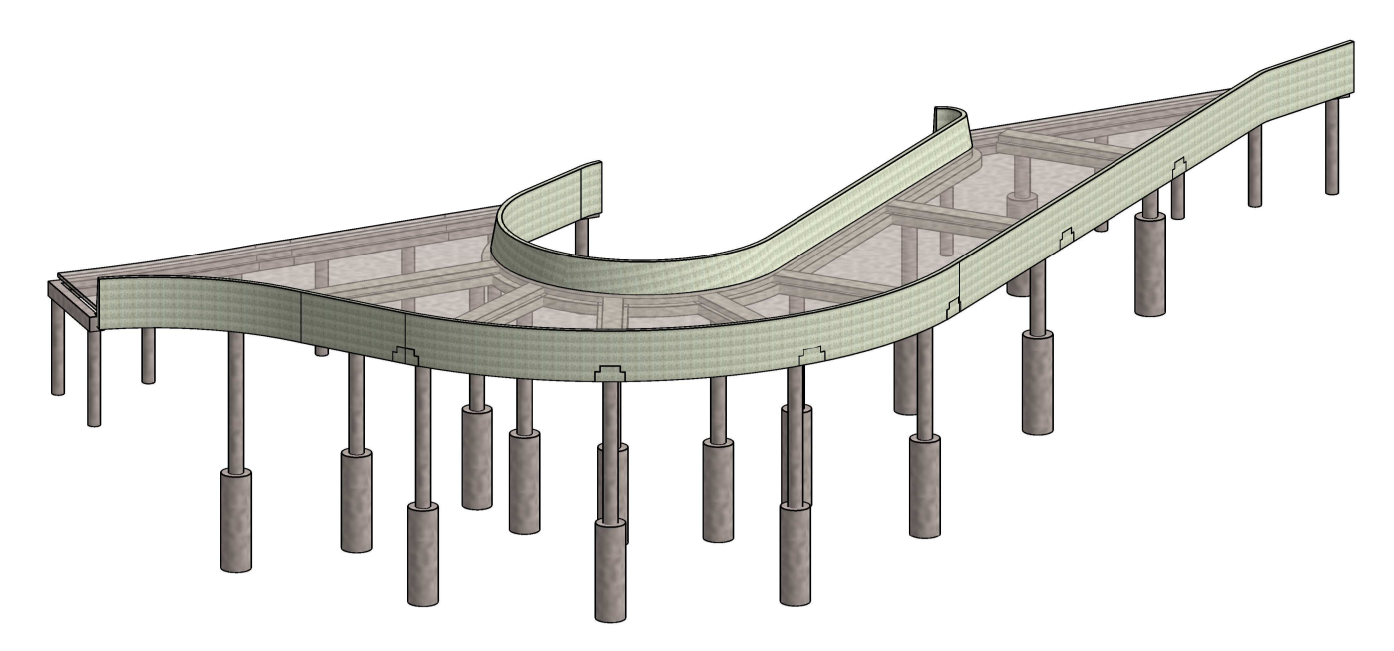
C1/98'2

C1

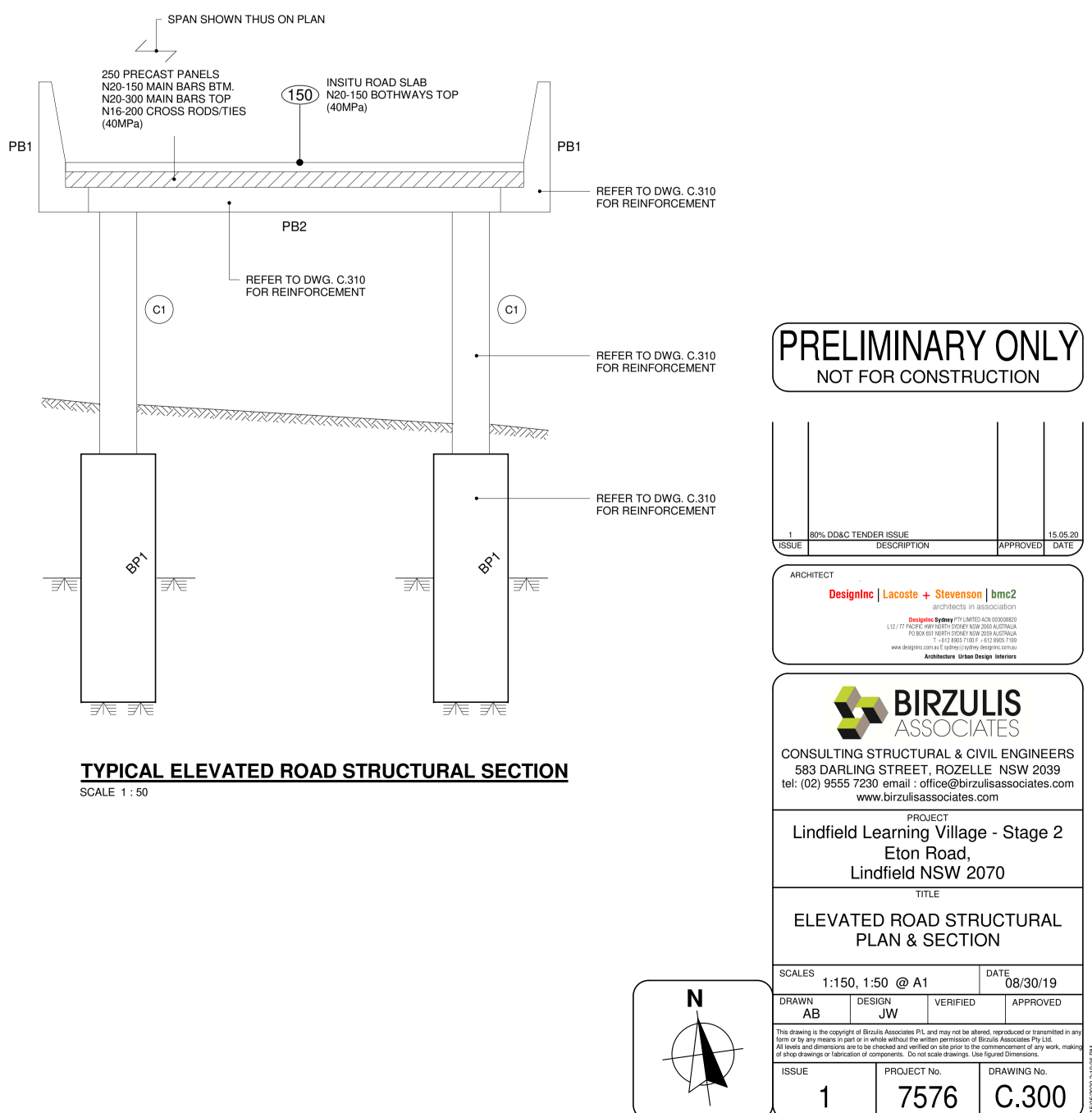
REFER TO DWG. C.310 FOR TYPICAL PRECAST BEAM PB1 DETAILS (TYPICAL)

250 PRECAST ROAD PANELS N20-150 MAIN BARS BTM. N20-300 MAIN BARS TOP N16-200 CROSS RODS/TIES √(40MPa)∖

150 INSITU ROAD SLAB N20-150 BOTHWAYS TOP (40MPa)







## **3D AT ELEVATED STRUCTURAL ROAD**