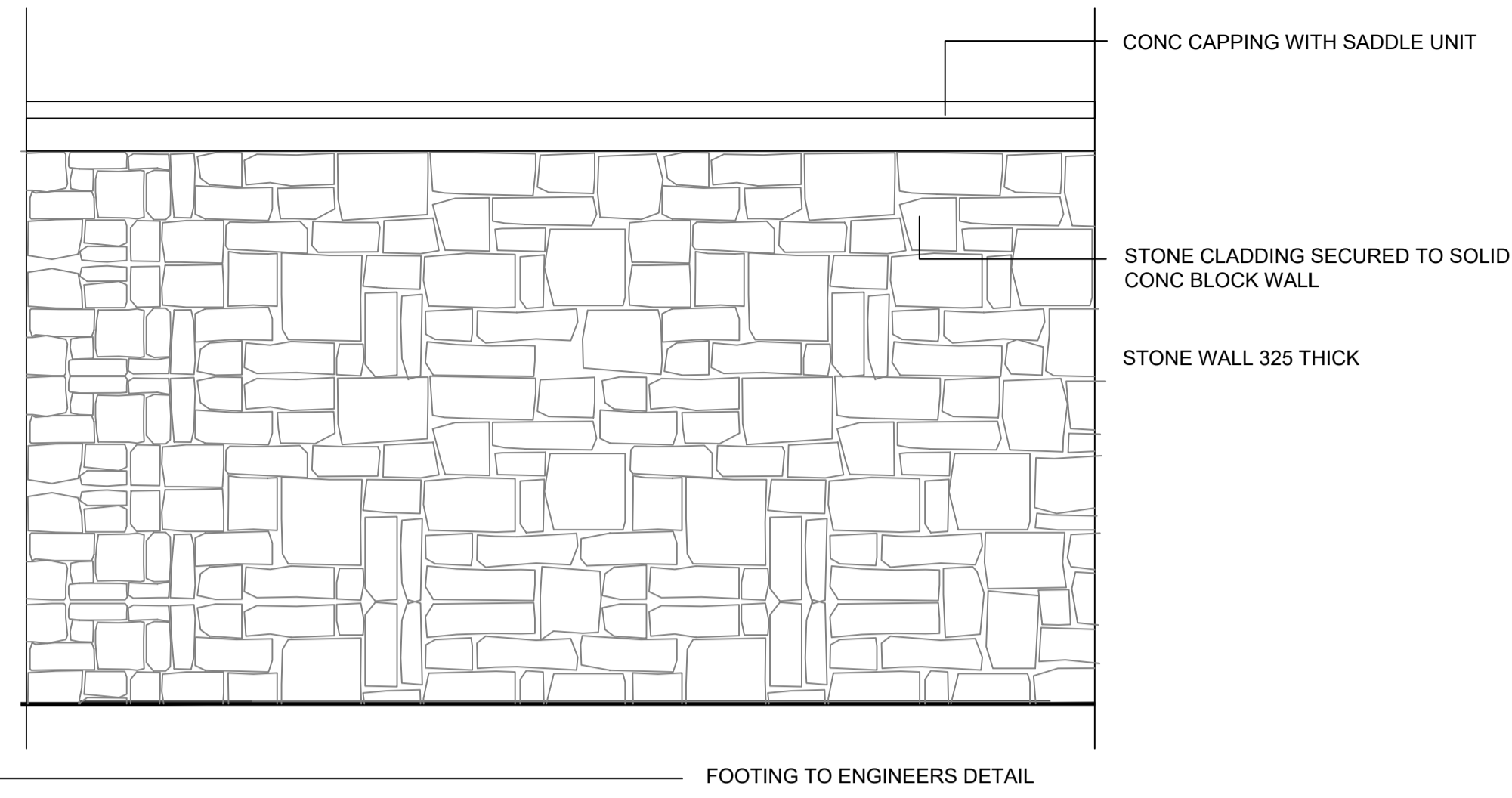
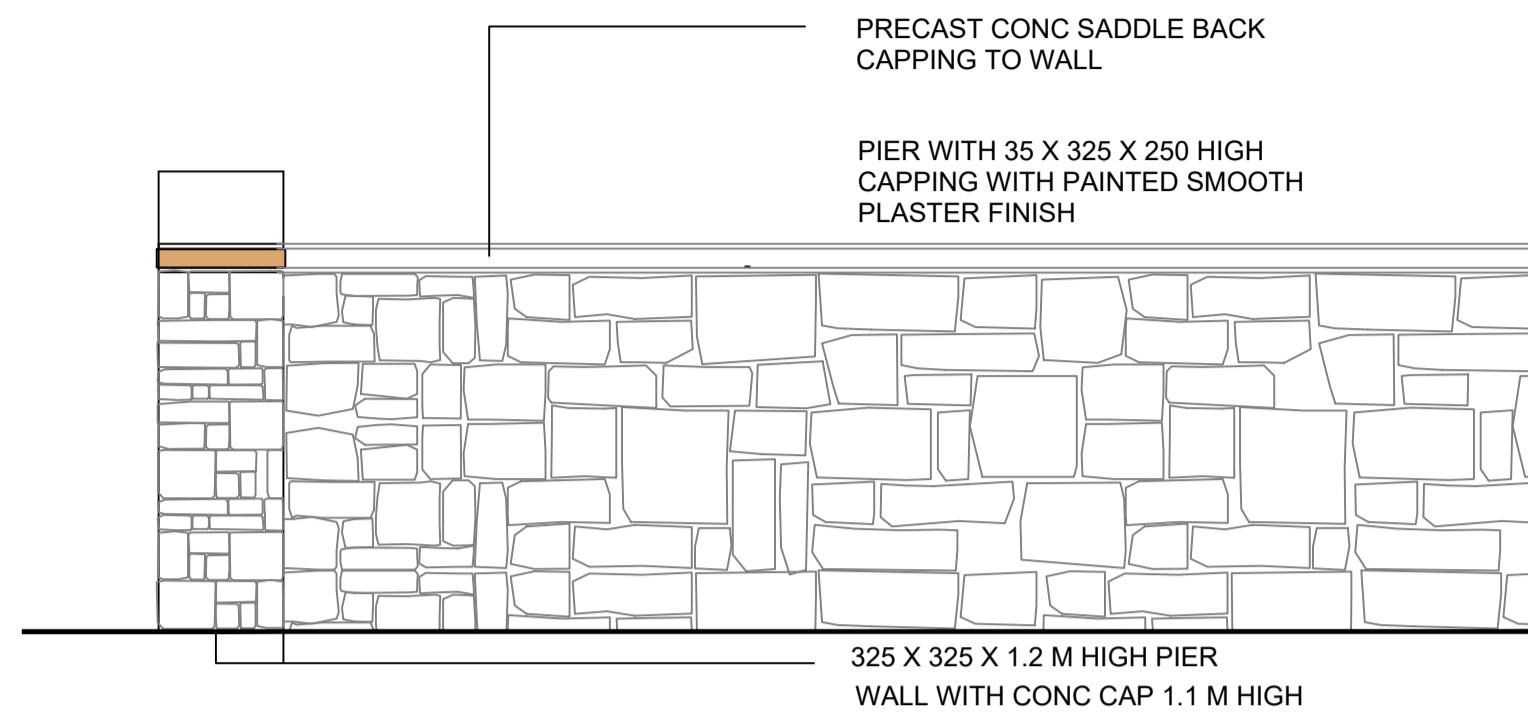


SECTION THROUGH WALL



FOOTING TO ENGINEERS DETAIL



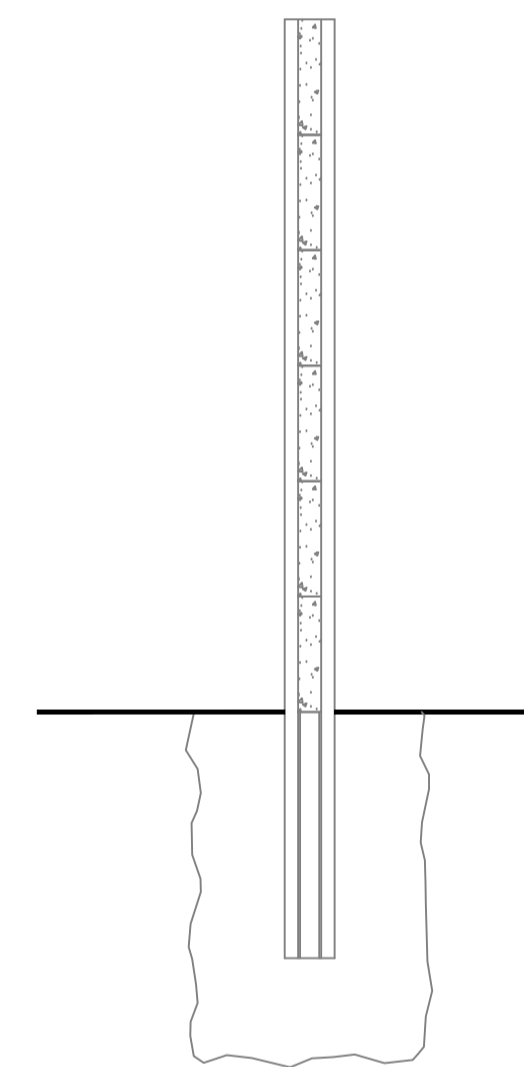
PRECAST CONC SADDLE BACK CAPPING TO WALL
PIER WITH 35 X 325 X 250 HIGH CAPPING WITH PAINTED SMOOTH PLASTER FINISH

325 X 325 X 1.2 M HIGH PIER WALL WITH CONC CAP 1.1 M HIGH

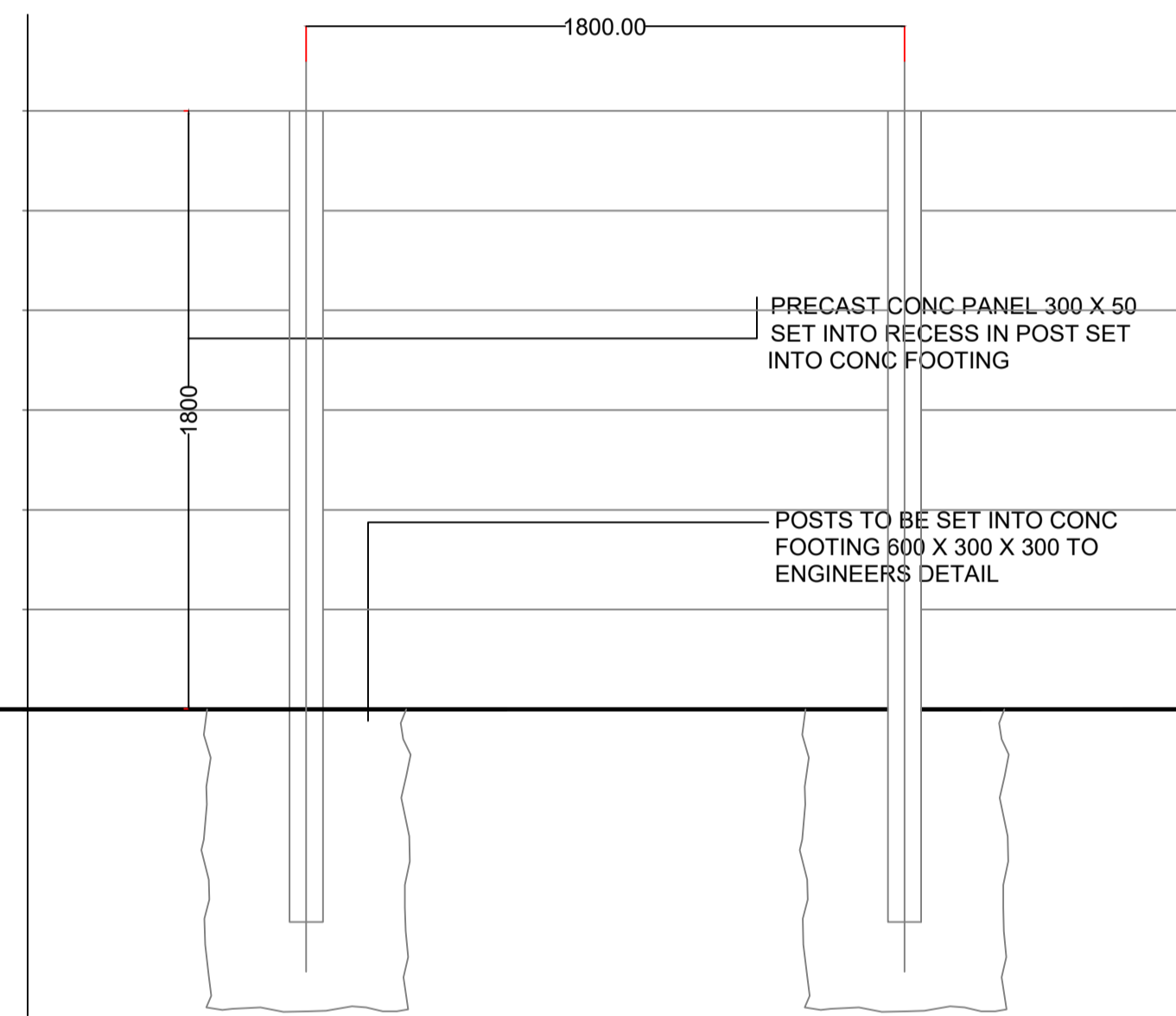


VIEW TO BOUNDARY WALL WITH NATURAL STONE BOTH SIDES - WALL WITH RECESSED JOINT

STONE FACED WALL 2.0 M HIGH

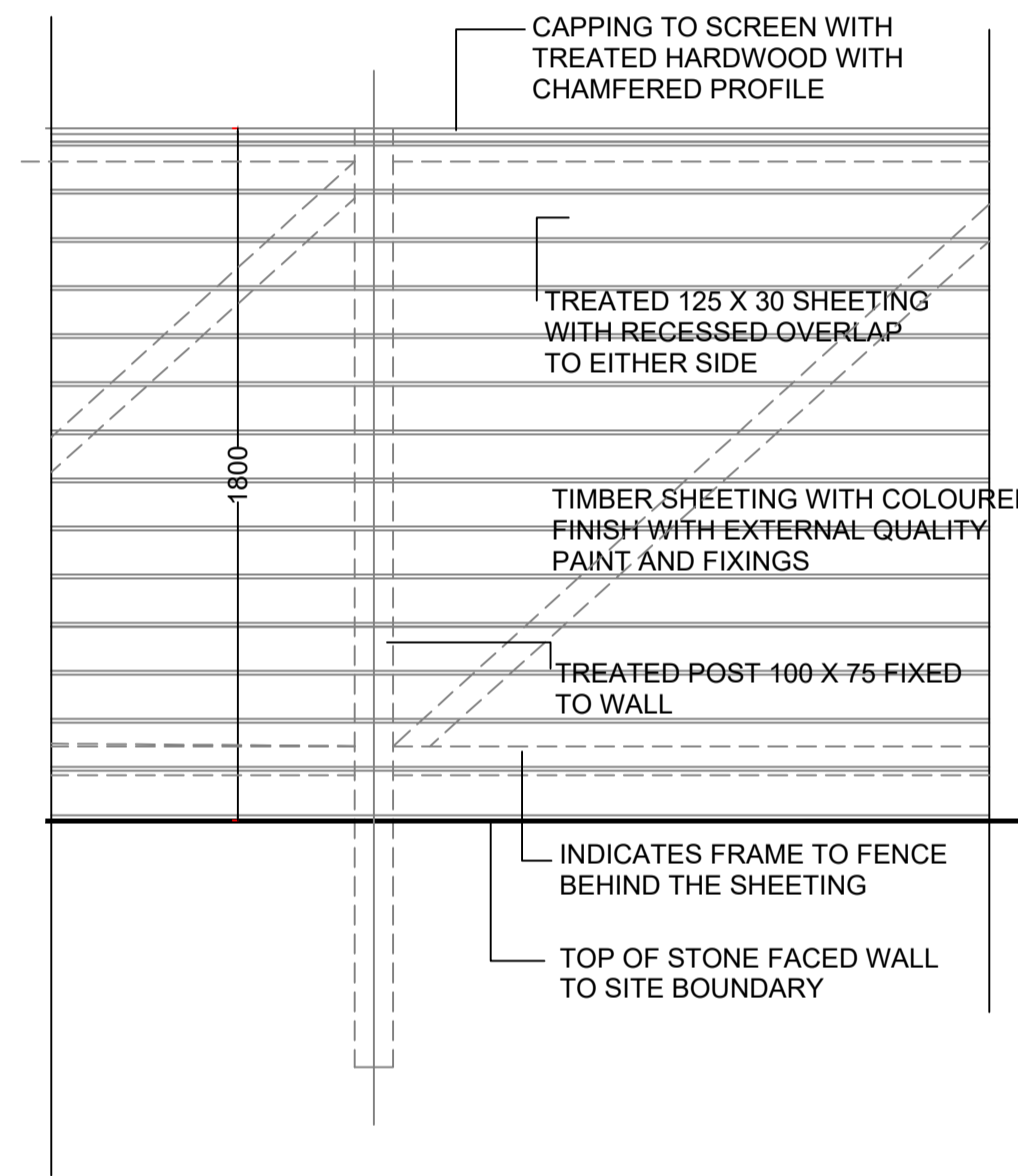


SECTION THROUGH SCREEN



ELEVATION TO GARDEN SCREEN

PRECAST CONC PANEL 300 X 50 SET INTO RECESS IN POST SET INTO CONC FOOTING
POSTS TO BE SET INTO CONC FOOTING 600 X 300 X 300 TO ENGINEERS DETAIL

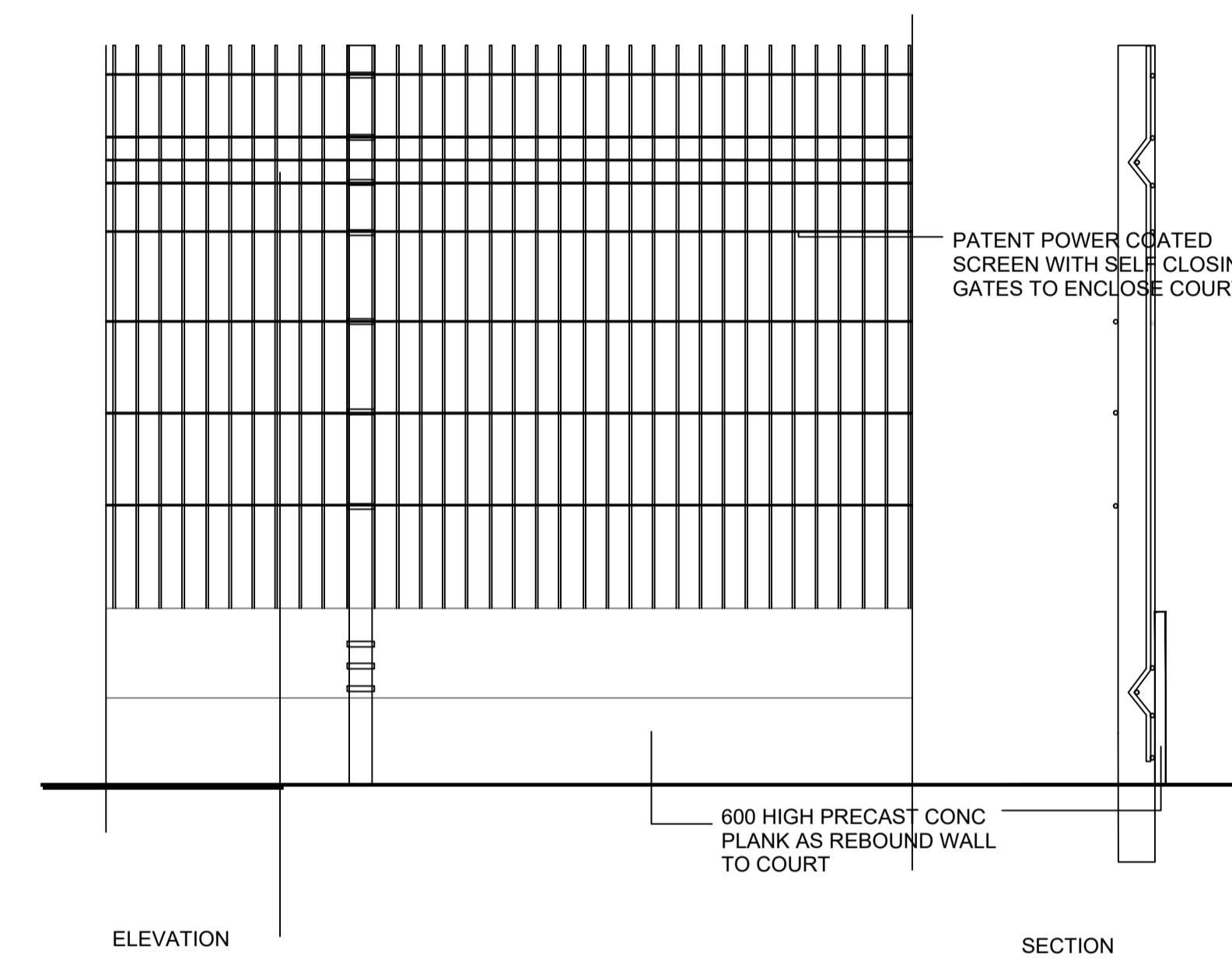


ELEVATION TO TREATED TIMBER SCREEN

CAPPING TO SCREEN WITH TREATED HARDWOOD WITH CHAMFERED PROFILE
TREATED 125 X 30 SHEETING WITH RECESSED OVERLAP TO EITHER SIDE
TIMBER SHEETING WITH COLOURED FINISH WITH EXTERNAL QUALITY PAINT AND FIXINGS
TREATED POST 100 X 75 FIXED TO WALL
INDICATES FRAME TO FENCE BEHIND THE SHEETING
TOP OF STONE FACED WALL TO SITE BOUNDARY

1.8 M HIGH TIMBER SCREEN

STONE FACED WALL 1.2 M HIGH



ELEVATION

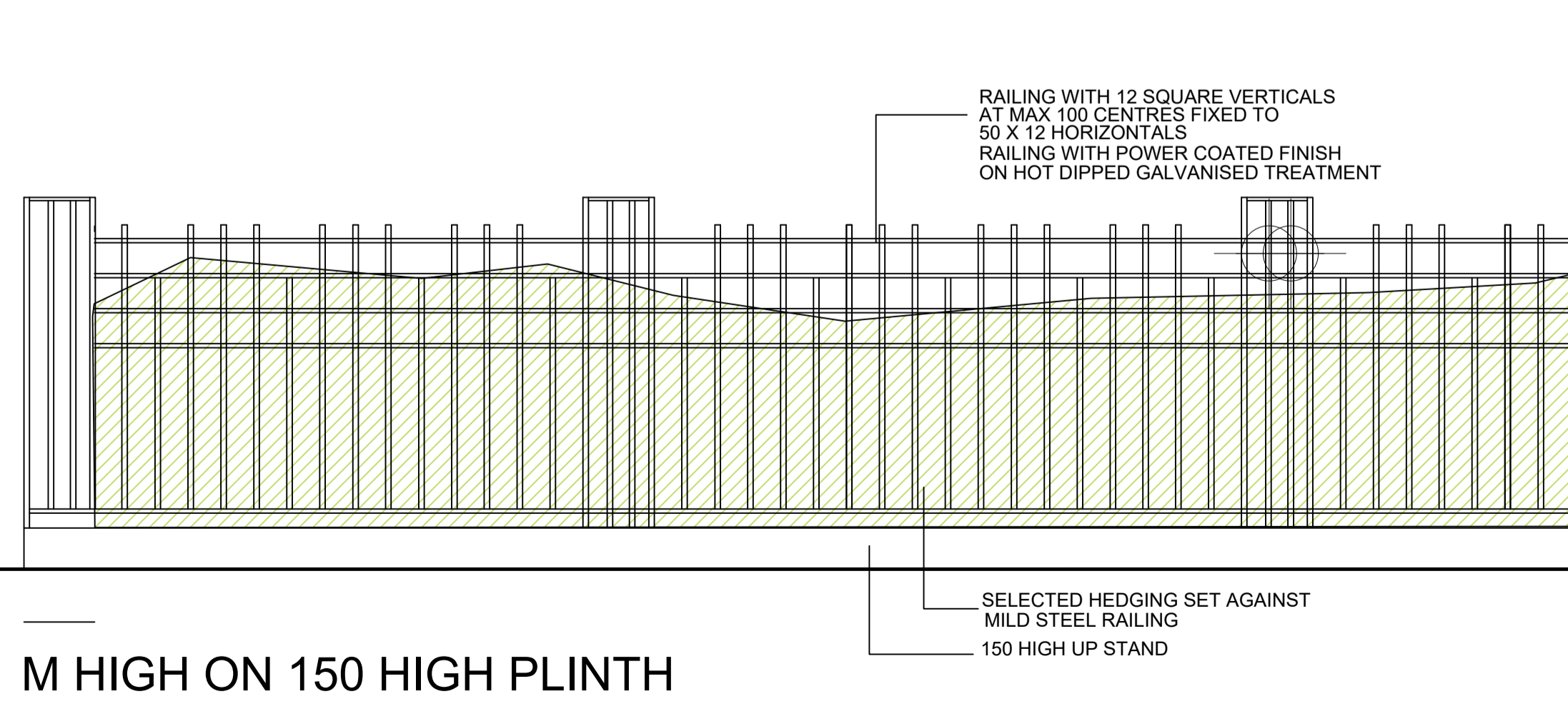
SECTION

PATENT POWER COATED SCREEN WITH SELF CLOSING GATES TO ENCLOSE COURT

600 HIGH PRECAST CONC PLANK AS REBOUND WALL TO COURT

2.5 M HIGH SCREEN TO AMENITY COURT

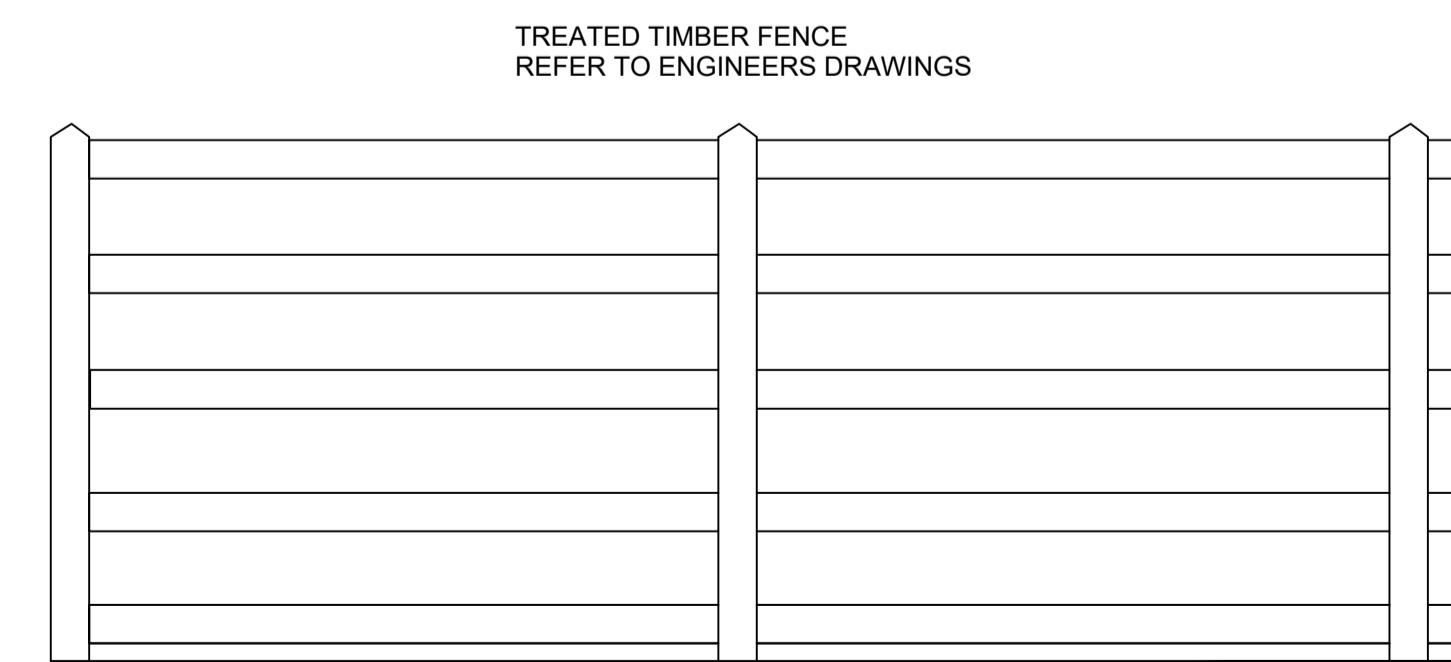
REAR GARDEN DIVISION WALL 1.8 M HIGH



RAILING WITH 12 SQUARE VERTICALS AT MAX 100 CENTRES FIXED TO 50 X 12 HORIZONTALS
RAILING WITH POWER COATED FINISH ON HOT DIPPED GALVANISED TREATMENT

SELECTED HEDGING SET AGAINST MILD STEEL RAILING 150 HIGH UP STAND

MILD STEEL RAILING 1.1 M HIGH ON 150 HIGH PLINTH



TREATED TIMBER FENCE REFER TO ENGINEERS DRAWINGS

1.4 M HIGH TREATED TIMBER FENCE

BOUNDARY DETAILS
PROPOSED STRATEGIC HOUSING DEVELOPMENT AT FORMER DOYLE'S NURSERY AND GARDEN CENTRE AND BENONI BRENNANSTON ROAD, CABINTEELY, DUBLIN 18
Vimovo Doyle's Limited