

INDICATES PROPOSED TREE PLANTING WITH MEDIUM TO LARGE TREES

EXISTING TREES RETAINED AND PROTECTED WITH TEMPORARY FENCING FOR DURATION OF 100.07 SITE AND DEVELOPMENT WORKS

MIXED SHRUB PLANTING TO DWELLING EDGE

ATTENUATION TANK TO ENGINEERS DETAIL

INDICATES EXISTING TREES TO BE REMOVED REFER TO TREE SURVEY REPORT

EXISTING SITE BOUNDARY RETAINED AND HAVE 1.8 M HIGH PRECAST CONC POST AND TIMBER PANEL TO ARCHITECT DETAIL

SITE BOUNDARY WITH MILD STEEL RAILING WITH POWER COATED FINISH AND TREE PLANTING

KICKABOUT PITCH LAID OUT ON ATTENUATION TANK FOR CASUAL RECREATIONAL GAMES

SITE BOUNDARY IN THIS AREA TO ARCHITECTS DETAIL WITH MILD STEEL RAILING ON RETAINING WALL

HEDGE PLANTING TO SITE BOUNDARY RAILINGS WITH NATIVE HEDGEROW PLANTS

EXISTING STONE WALL TO SITE BOUNDARY TO BE REBUILT WHERE REQUIRED

HEDGE PLANTING TO SITE BOUNDARY WITH MATURE NATIVE HEDGE PLANTS

DASH AND DOT LINE INDICATES LINE OF EXISTING WATER MAIN AND WAYLEAVE OFFSET REFER TO ENGINEERS DRAWINGS

TREE PLANTING IN GRASS VERGE PLANTING IN PLANTER WITH ROOT PROTECTION BARRIER

FRONT GARDEN BOUNDARY WITH MAINTAINED HEDGING AND 1.1 M HIGH MILD STEEL RAILING

BLUE LINE INDICATES EDGE TO BASEMENT LEVEL

CAR PARKING BAYS WITH BUFF COLOURED ANTI SKID FINISH ON MACADAM ROAD SURFACE

PRECAST CONC POST AND TIMBER PANEL REFER TO ARCHITECTS DETAIL BIN MARSHALLING AREA

RESIDENT GARDEN WITH CASUAL SEATING COURTS, LOW LEVEL CONTOURING AND MIXED SHRUB PLANTING TO HOUSE WALL

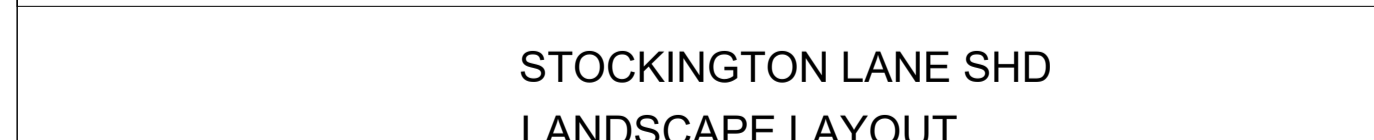
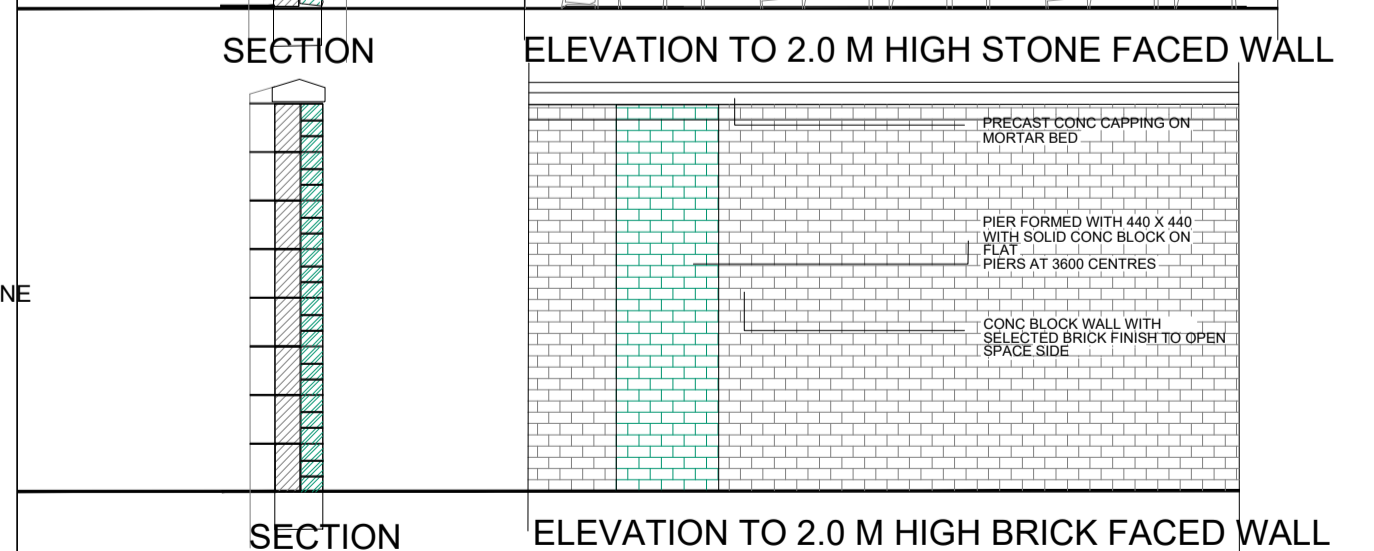
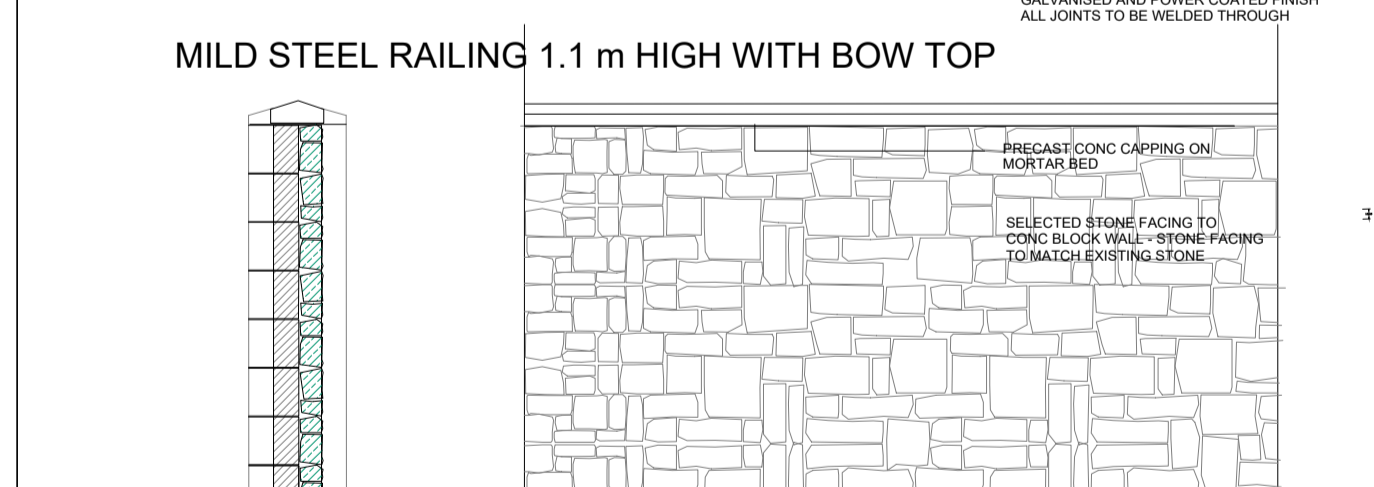
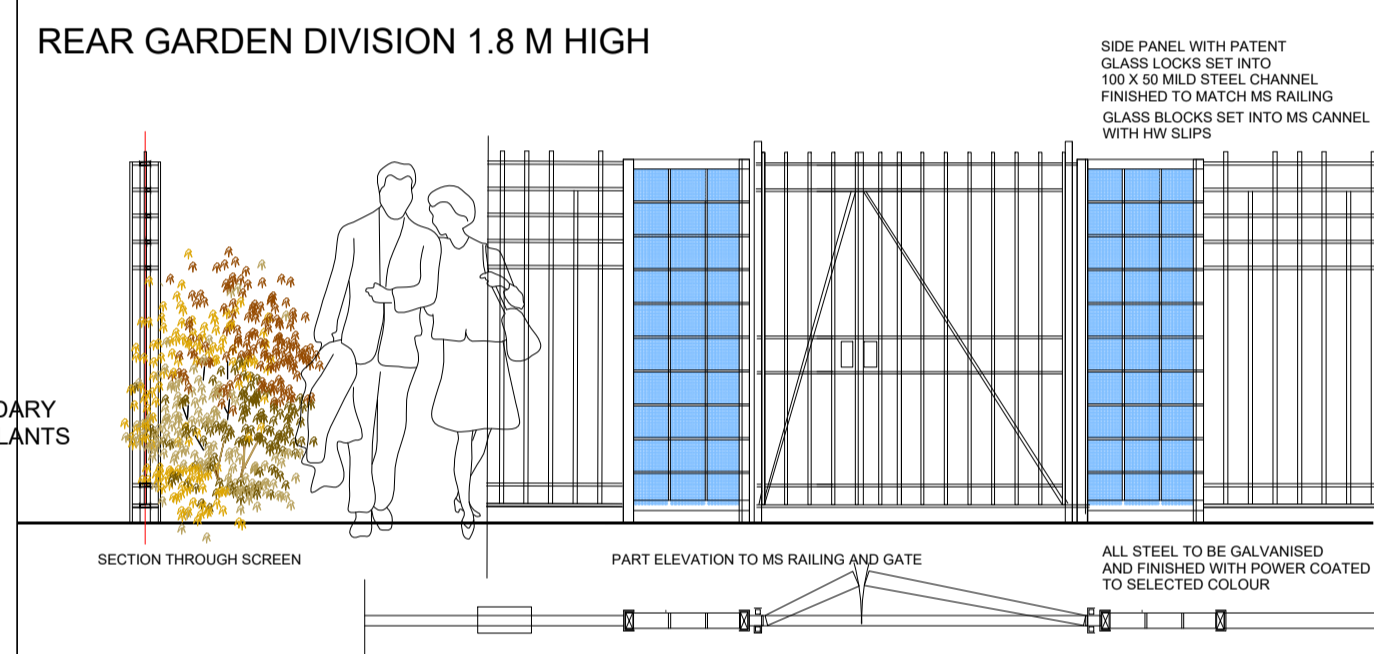
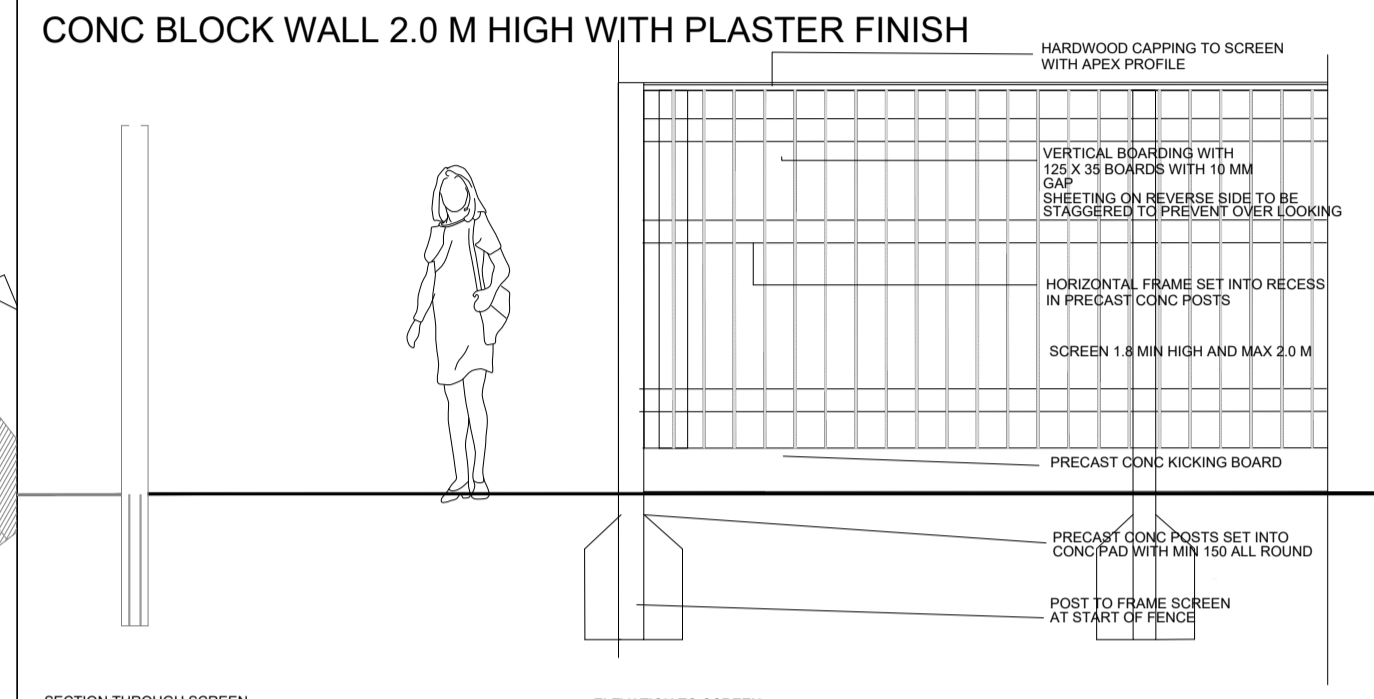
PLAY AREA ON DECK WITH ENCLOSING RAILING, SELF CLOSING GATES, JUNIOR SWINGS, SPRING AND SWINGER UNITS TREE TRUNKS AND LOGS

VENTILATION UNIT TO BASEMENT LEVEL WITH HERB AND NESTING BOXES ON COVER SLAB

EXISTING SITE BOUNDARY IN THIS AREA TO BE RETAINED AND HAVE 1.8 M HIGH PRECAST CONC POST AND TIMBER PANEL SET INTO PRECAST POST TO ARCHITECTS DETAIL WITH MULTI SPECIES SEMI MATURE HEDGING SET AGAINST BOUNDARY SCREEN

**BOUNDARY LEGEND**

- LINE OF 2.0 M HIGH CONCRETE BLOCK WALL WITH PLASTER FINISH AND PRECAST CONCRETE CAPPING
- LINE OF 2.0 M HIGH CONCRETE BLOCK WALL WITH PC CAPPING AND BRICK OUTER LEAF TO OPEN SPACE AREA
- LINE OF 2.0 M HIGH LOCK WALL WITH PC CAPPING AND STONE CLADDING TO EXISTING HOUSE SIDE TO REPLACE EXISTING STONE WALL THAT IS IN POOR CONDITION
- LINE OF 1.8 M HIGH PRECAST CONCRETE POST WITH PRECAST CONCRETE PRE STRESSED CONC PLANK WITH TREATED TIMBER INFILL PANEL
- 1.8 M HIGH MS RAILING WITH POWDER COAT FINISH AND SELF CLOSING GATES TO ENCLOSE MAINTAINED RESIDENTS COURTYARD
- 1.1 M HIGH MILD STEEL RAILING WITH POWDER COATED FINISH AND BOW TOP - RAILING TO SELECTED COLOR PLAY AREA TO HAVE SELF CLOSING GATE
- LINE OF 1.8 M HIGH TIMBER PANEL SET INTO PRECAST POST TO ARCHITECTS DETAIL
- POSITION OF 1.8 M HIGH POWDER COATED MILD STEEL RAILING WITH GLASS BLOCK INFILL PANEL AND SELF CLOSING GATE



**STOCKINGTON LANE SHD LANDSCAPE LAYOUT**

**PC Roche associates**  
 urban designers - environmental - physical planners - landscape architects  
 48 Seafield Road West, Clontarf, Dublin 3  
 t + 353 1 8337242 e\_cass@pcroche.com www.pcroche.com