0-0

Portico Engineers
Civil Structural and Research

FOLDED PLATE FINISH TO ARCHT'S DETAILS U.N.O ALL TREADS TO STRINGERS TO BE BE 6mm 200×75 PF(

All uniformations and newest are in initial induces unless noted otherwise.
 All levels relate to ordinance datum unless noted otherwise.
 Do not scale from this drawing. Use figured dimensions only.

All dimensions and levels are in millimetres unless noted otherwise.

All levels relate to ordinance datum unless noted otherwise.

General:

Notes:

4. If in doubt, Ask. Please report any discrepancies before proceeding.

This drawing to be read in conjunction with all other relevant drawings

This drawing is copyrighted

200x75 PFC STRINGER
BASE FRAME EMBEDED
INTO CONCRETE STAIR
FLIGHT RC 35 300mm THICK SLAB. ALLOW 110kg/m3 REINFORCEMENT EXIST. GRD 4 150SHS5.0 RC 35 450mm THICK BASEMENT SLAB. ALLOW 150kg/m3 REINFORCEMENT 3069 Δ 150SHS5.0 1 - 1 - 1 - 1 $1 \quad 1 \quad 1 \quad 1$ 104/51 +7.072 **▼** RC 35 300mm THICK BASEMENT WALL. ALLOW 110kg/m3 REINFORCEMENT

EXIST. ROAD

EXIST. GRD

TION TO PEC STANGER!

Thorse our

+9.925 **▼**

150SHS5.0

200x75 PFC STRINGER
BASE FRAME EMBEDED
INTO CONCRETE STAIR
FLIGHT

RC 35 300m<u>m THICK</u> SLAB. ALLOW 110kg/m3 REINFORCEMENT

RC 35 200mm THICK/ STAIRS SLAB. ALLOW 135kg/m3 REINFORCEMENT

2045

2045

SCALE 1:50

PROPOSED SECTION B-B

PROPOSED SECTION)-)

SCALE 1:50

FOR DESIGN & BUILD

1309-208 Drawn: DMN VALLEYS FAMILY CHURCH JAN 2014 DMN @ A3 AS SHOWN 32 Maple Road, Pentrebane, Fairwater, Cardiff, CF5 3TY.Tel: 07982249557

PROPOSED STAIRS SECTIONS B-B Ø