

NOTES:

ALL STRUCTURAL ENGINEERING DRAWINGS ARE TO BE READ WITH THE SPECIFICATION AND WITH ALL RELEVANT ARCHITECTS DRAWINGS AND SPECIFICATIONS.

DO NOT SCALE FROM ANY STRUCTURAL ENGINEERS DRAWING. ALL DIMENSIONS ARE IN MILLIMETRES AND LEVELS IN METRES.

ALL WATERPROOFING (DPM & DPC) WORKS TO ARCHITECTS DETAILS.

ALL FIRE PROTECTION WORKS TO ARCHITECTS DETAILS UNLESS SPECIFICALLY NOTED OTHERWISE.

ABBREVIATIONS:-

SSL - STRUCTURAL SLAB LEVEL FFL - FINISHED FLOOR LEVEL U.N.O. - UNLESS STATED OTHERWISE

THE CONTRACTOR IS RESPONSIBLE FOR THE DESIGN, INSTALLATION AND MAINTENANCE OF ALL NECESSARY TEMPORARY WORKS TO ENSURE THE STRENGTH AND STABILITY OF THE BUILDING THROUGHOUT THE COURSE OF THE WORKS. DRAWINGS AND CALCULATIONS DETAILING ALL TEMPORARY WORKS SHALL BE SUBMITTED TO THE ENGINEER FOR COMMENT PRIOR TO COMMENCEMENT OF THE WORKS.

THE EXISTING STRUCTURAL INFORMATION SHOWN ON THESE DRAWINGS IS BASED ON VISUAL INSPECTION OF THE BUILDING AND UPON LIMITED OPENING UP WORKS. ALL DETAILS OF THE EXISTING CONSTRUCTION ARE SUBJECT TO CONFIRMATION BY THE CONTRACTOR DURING THE WORKS ON SITE.

THE STEELWORK FABRICATOR SHALL PRODUCE AND SUBMIT DIMENSIONED FABRICATION DRAWINGS TO THE ENGINEER.

ALL STEELWORK TO BE GRADE \$355 TO BS 4360.

ALL CONNECTION DETAILS TO BE DESIGNED BY STEEL FABRICATOR / CONTRACTOR.

ALL BOLTS ARE TO BE GRADE 8.8 SHERADIZED TO BS 4921, CLASS1. ALL BOLTS, NUTS AND WASHERS ARE TO BE TO BS 5950: PART 2 CLAUSE 2.2. WASHERS ARE TO BE PLACED BENEATH ROTATED

ALL WELDS TO BE MINIMUM 6MM LEG LENGTH CONTINUOUS FILLET WELDS UNLESS SPECIFICALLY NOTED OTHERWISE.

ALL STEELWORK EXCEPT THAT CAST INTO CONCRETE IS TO BE PROTECTED BY PAINTING WITH TWO COATS OF HIGH QUALITY ZINC PHOSPHATE PRIMER WITH TOUCH UP ON SITE AFTER ERECTION. ANY STEELWORK EXPOSED TO EXTERNAL ENVIRONMENT TO BE HOT-DIPPED GALVANISED.

CONCRETE TO BE IN ACCORDANCE WITH BS. 5328 AND AS FOLLOWS: MASS CONCRETE - C35 REINFORCED CONCRETE - C35

4 MASONRY

ALL LOADBEARING BLOCKWORK TO HAVE A MINIMUM CHARACTERISTIC STRENGTH OF 7.0N/mm². U.N.O ALL LOADBEARING BRICKWORK IS TO HAVE A MINIMUM CHARACTERISTIC STRENGTH OF 20N/mm²

ALL TIMBER MEMBERS TO BE GRADE C24 TO BS. 5268 UNLESS NOTED OTHERWISE. TIMBER TO BE PRESSURE IMPREGNATED WITH PRESERVATIVE AND CUT ENDS BRUSH TREATED. OF LEVEL

02	18.02.20	ΙZ	JC	REVISED AS CLOUDED
01	14.01.20	ΙZ	JC	REVISED AS CLOUDED
-	16.10.19	ΙZ	JC	PRELIMINARY ISSUE

Rev: Date: Drn: Eng: Changes:



Structural & Civil Consulting Engineers E:mail@kptdesign.com T:0203 3998 880

WEB: www.kptdesign.com

44 BEECHMOUNT AVENUE

SECTIONS AND DETAILS 01

PURPOSE OF ISSUE:

INFORMATION

SCALE: CHECKED: DATE: AS NOTED ON A1 OCT 2019 DRAWING No: REVISION:

LP688-44BA-020

02