

- General

  1. All dimensions are given in millimetres and all levels in meters.

  2. Do not scale. Work to figured dimensions. Contractor to check all dimensions. All errors and omissions to be reported to the engineers.

  Concrete

  3. All structural concrete to comply with BS 8110 and to be grade C 35720 unless otherwise stated.

  4. All concrete surfaces to be free from voids, honeycombing or other blemishes.

  5. Concrete to be vibrated by mechanical means.

  6. Cament to be ordinary portland to BS 12.

  Reinforcement

  - Reinforcement
    7. Reinforcement to be cut and bent to BS 8868:05.
    8. All rod reinforcement to be high yield deformed type 2 to BS 4449:2005
  - 4449:2005
    The characteristic strength of reinforcement to be 500 N/mm² (grade B500).
    Concrete cover to reinforcement to be:

MEMBER	Тор	Bottom	Sides
Foundations			
Walls			
Slabs	-		
Columns	12	1/4	
Beams			

11. All structural steelwork to be grade S275 and S35 with BS 5950
12. This drawing to be read in conjunction with fabrics
13. Steelwork corresion protection (generally): SEE STEELWORK SPECIFICATION.
14. All temporary support work to be the sole responsibility of the contractor.

Masonry

15. All studural masonry to be in accordance with BS 5628.

16. Masonry specification; (delete as appropriate) brickwork 15 29' Nimm\* blockwork 7Nimm\* mortar designation (b/pir) (iii) (b/r)

17. Wall ites to be ishanless steel at 450mm centres horizontally and vertically. 40 openings here yer to be spaced at 300mm centres vertically, 225mm from adge of opening, and 150mm from face of

All structural timber to be GS grade C18 and treated, All in in accordance with BS 5268

A REVISED Revisions

**GOVERNMENT OF GIBRALTAR** 

St JOSEPH'S SCHOOL

CONVERSION OF EXISTING **BUILDING TO CLASSRROOMS** & DINING AREA

A1 with DRG, No

**TENDER** 

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BELILOS CONSULTING ENGINEERS 2/I ENGINEER LANE GIBRALTAR TEL +350 20079548 FAX +350 2007225 E-MAIL : mail@belilo.gi

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