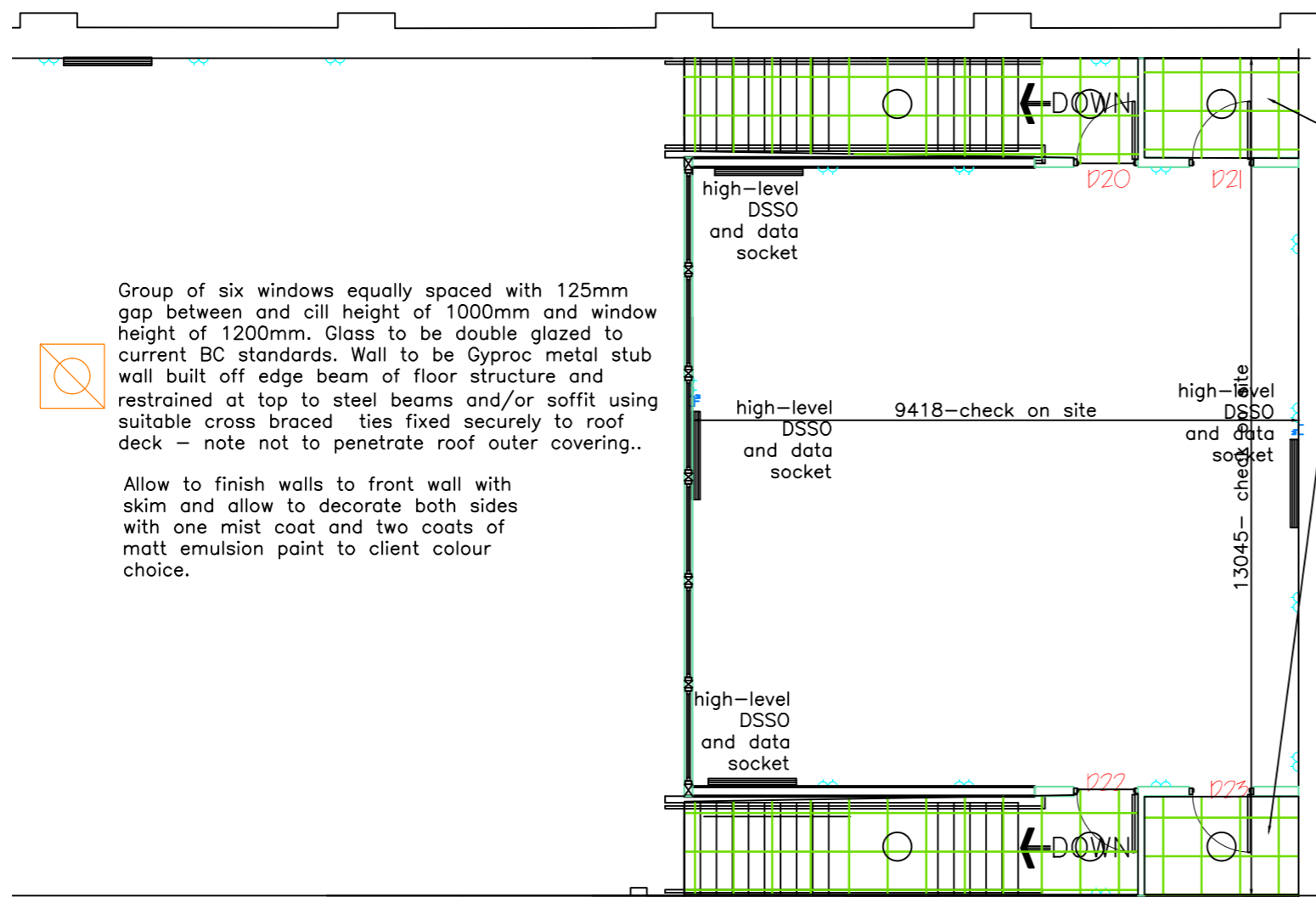


SECTION/ELEVATION



Group of six windows equally spaced with 125mm gap between and cill height of 1000mm and window height of 1200mm. Glass to be double glazed to current BC standards. Wall to be Gyproc metal stub wall built off edge beam of floor structure and restrained at top to steel beams and/or soffit using suitable cross braced ties fixed securely to roof deck - note not to penetrate roof outer covering..

Allow to finish walls to front wall with skim and allow to decorate both sides with one mist coat and two coats of matt emulsion paint to client colour choice.

new Dune suspended ceiling to stairs to follow the line of the stairs at 2.4m high. 3No 18w low energy ceiling-mounted lights to each stairs and one in each store room Ditto ceiling to store rooms.

FIRST FLOOR PROPOSED

- EMERGENCY LIGHT
- FLOOD LIGHT
- LCD TV SCREEN WITH SOCKET OUTLET AND DATA
- FIRE ALARM PANEL
- MODEM/CATS/6 SOCKET
- 20A SUPPLY
- SIGNAGE OUTLET
- LIGHT SWITCH
- DSSO
- 2 compartment wall trunking with DSSO's @ 1500mm ctrs.

Actual depth of foundations to be determined on site. All work to be to the satisfaction of the local authority. All dimensions to be checked on site and any discrepancies must be notified immediately. All dimensions are in millimetres unless otherwise stated. Information given on this drawing is subject to local authority approval. Do not scale this drawing.

VINE PROJECTS & DESIGN

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AREA J

PROJECT Metrodome Improvements Gym Mezzanine -First Floor & Section

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FILE NAME	DWG.No	SCALE	DATE	DRAWN	REV.
bpl_major_improvements 2016.dwg	5582/11	1:100	10/2015	jjb	