

Legend/Notes/Specification

NOTES:

- 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS. ANY DISCREPANCIES, ERRORS OR OMISSIONS TO BE BROUGHT TO THE ATTENTION OF THE ENGINEER.
- 2. ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED. 3. FOR SOFT LANDSCAPING ADJACENT TO THE STATION BUILDING - REFER TO DESIGN BY LCC.
- THE HARD LANDSCAPING IS SHOWN INDICATIVELY ONLY -REFER TO DESIGN BY LCC.

OUTLINE SPECIFICATION:

BUILDING FABRIC STRUCTURAL FRAME: HOT ROLLED STEEL FRAME (EXTERNAL COVERED AREAS AND PERIMETER EAVES - PAINTED CIRCULAR HOLLOW SECTION COLUMNS AND STRUCTURAL "T" SECTION ROOF RAFTERS / EAVES EXTENSIONS). EXTERNAL WALL: CAVITY WALL CONSTRUCTION - EXTERNAL

FACING BRICKWORK OUTER LEAF WITH STAINED VERTICAL TIMBER BOARDING TO UPPER PORTION. INSULATED STUDWORK INNER LEAF.

ROOF: ALUMINIUM STANDING SEAM OUTER SHEET. NORTHERN PITCH - SEDUM GREEN ROOF. SOUTHERN PITCH - PHOTOVOLTAIC CELLS. INSULATION & STEEL INNER LINER. COLD ROLLED STEEL CLADDING RAILS & HOT ROLLED STEEL ANGLE ROOF CLADDING RAILS WHERE EXPOSED.

FASCIA: COLD FORMED POLYESTER POWDER COATED ALUMINIUM. RAINWATER GOODS: POLYESTER COATED EXTRUDED ALUMINIUM GUTTERS AND DOWN PIPES. WINDOWS: TOUGHENED & LAMINATED DOUBLE GLAZING IN

POLYESTER POWDER COATED ALUMINIUM FRAMES. **<u>GLAZED EXTERNAL DOORS AND SCREENS:</u>** POLYESTER POWDER COATED ALUMINIUM FRAMES WITH AUTOMATIC OPERATION TO THE TICKET HALL.

LOUVRE DOORS: POLYESTER COATED STEEL DOOR & FRAME.

