



SPECIFICATION NOTES

- FL1 CONCOURSE FLOORING
- existing LBC Pavement
- FL2 EDGING & TRIMS
- existing LBC Kerb edge
- FL3 RETAIL SURFACING
- screeded concrete floor - tenant fit-out
- FL4 CONCOURSE AREA SURFACING
Waxman Ceramic Isthene Gris (60 SRV DRY, 50 SRV WET)
450x450 Ceramic Floor Tiles
- FL5 STAFF SUITES SURFACING
- rubber wearing surface on slab
(note: ceramic tiles in lieu of rubber in wet areas [mess,WC])
- FL6 PLANT SPACE SURFACING
- painted concrete, dust retardant
- FL7 EXTERNAL PAVING
- york stone paving
- FL8 EXTERNAL PAVING
- granite kurb stone
- WL1 CONCOURSE WALL SURFACING
- fully glazed in metal framing - back painted glass
- WL2 EXTERNAL WALL CLADDING
- double glazed, aluminium framed glazing system
- WL3 EXTERNAL WALL SURFACING
- sawtooth profile engineering brick with offset coursing
and glazed visible surface
- WL4 EXTERNAL WALL SURFACING
- zinc panel cladding
- WL5 STAFF SUITES WALL SURFACE
- painted hardwall plaster in blockwork partitions
(note: ceramic tiles in wet areas)
- WL6 CONCOURSE WALL SURFACING
- glazed, profile brick cladding
- WL7 EXTERNAL WALL SURFACING
- louver metal panels
- WL8 EXTERNAL WALL SURFACING
- engineering brick wall
- WL9 ALUMINIUM FRAMED, POWDER COATED INWARD
OPENING WINDOW WITH ALUMINIUM LOUVRE SCREEN TO
EXTERNAL FACE
- WL10 ENGINEERING BRICK SCREEN WALL TO
VODAFONE / PLANT AREA
- WL11 SLIDING, GLAZED, POWER DRIVEN ENTRANCE DOORS
WITH DDA OPENING POINT
- WL12 PAINTED STEEL GATE
- SF1 CONCOURSE CEILING
- painted metal ceiling panels
- SF2 RETAIL CEILING
- exposed slab with capped services - tenant fit-out
- SF3 ENTRANCE AREA CEILING
- painted metal panels
- SF4 STAFF SUITES CEILING
- perforated metal suspended ceiling tiles with integrated
lighting / supply / extract
- SF5 PLANT ROOM CEILING
- exposed ceiling
- SF6 CANOPY SOFFIT
- ceramic cladding panels
- RF1 STATION ROOFING
- membrane roofing with sedum overlay
- RF2 STATION ROOFING
- roof access hatch for maintenance
- RF3 MEMBRANE LINED GUTTER
- to incorporate access grille walkway and mansafe system
- RF4 LANYARD MANSAFE FALL ARREST SYSTEM IN BOARD
OF ROOF PERIMETER
- CP1 CONCOURSE CANOPY
- zinc panel cladding on 2° slope
- 45° trim edge profiles
- PR1 INTERNAL STATION LIGHTING
Zumbotol, VAERO-S pendant luminaire
- PR2 EXTERNAL STATION LIGHTING
Zumbotol, BEGA / LUM 650 + 218
- PR3 CAST IRON ANTI-COLLISION BOLLARDS
- PR4 PAINTED STEEL (STAIR/HANDRAIL)
- SPECIFICATION NOTES PREFIX KEY:
- FL = flooring
WL = wall
SF = soffit
CP = canopy construction
RF = roofing
PR = product description

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Permitted Development Submission
Internal Elevations Outline Specification

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1:100@A1/1:200 @ A3
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