

DETAIL’S LEGEND :

Cladding Package

- 1) Mullion.
- 2) Full depth transom.
- 3) Expansion joint.
- 4) Vapour control layer.
- 5) Insulation.
- 6a) Fixed double glazed unit.
- 6b) Fixed single glazed unit.
- 6c) Fixed triple glazed unit
- 7a) Triple glazed openable unit:

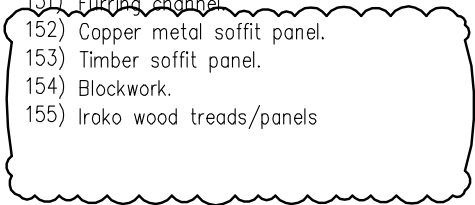
– double glazed window/door with cavity &

– single glazed window/door.
- 7b) Double glazed alu/composite window/door.
- 7c) Single glazed alu/composite window.
- 8) Split mullion.
- 9) Split transom.
- 10) Fire/smoke stop.
- 11) Fixing bracket/ structure.
- 12) Metallic colour coated aluminium coping.
- 13) Metallic colour coated aluminium rain screen cladding.
- 13a) Metallic colour RAL coated aluminium rain screen cladding
- 13b) Timber (cedar) boarding rain screen cladding.
- 13c) Copper metal rain screen cladding.
- 14) Acrylic render.
- 15a) Glazed balustrade with s/s handrail on posts.
- 15b) Structural glazed balustrade with s/s handrail.
- 15c) S/s handrail.
- 16) Metallic colour coated alumnium louver.
- 16a) Metallic colour coated acoustic aluminium louver.
- 17) Metallic colour coated aluminium sill.
- 18) Metallic colour coated aluminium soffit panel.
- 19) Flexible EPDM.
- 20) Structural glazed entrance canopy on s/s rods.
- 21) Double glazed shadow box (back painted).
- 22) Colour coated feature steel channel.
- 23) Reglit obscured glass channel.
- 24) Transluscent glass division screen.
- 25) Toughened glass frameless entrance doors.
- 26) Maintenance barrier – galv. steel flat bars with wire on precast concrete bases.
- 27) Framless double glazed units to retail.

Doors to be provided in the retail unit screen to the retailers spec.
- 28) Metallic colour coated aluminium canopy.
- 29) Metallic colour coated aluminium feature canopy.
- 30) Brickwork.
- 31) Blockwork; backing to rainscreen/sto.
- 32) Stainless steel masonry support.
- 33) Weephole.
- 34) Insulation (in render wall system).
- 35) Cavity tray.
- 36) Reglit system frame with plastic insert & silicone sealant.
- 37) Breather membrane.
- 37a) DPM.
- 38) Brick tie to blockwork.
- 39) Soldier course.
- 40) Header on end course.
- 41) Stone feature coarse.
- 42) Weak mix cavity fill.
- 50) Suspended ceiling.
- 51) Pivot timber entrance door with glass panel.
- 52) Intumescent fire/smoke stop.
- 53) Raised floor.
- 54) Blind box.
- 55) Concrete.
- 56) Protection board.
- 57) Continous waterproofing membrane.

- 58) Concrete paving slab.
- 59) Washed pebble.
- 60) Deflection head (to meet acoustic requirements for wall)
- 61) Drain layer.
- 62) Lifebox glazing.
- 63) Cementation board.
- 64) Promat TL board.
- 65) Skirting.
- 66) Colour coated entry gates.
- 67) Floor finish.
- 68) Timber deck.
- 69) Fairfaced concrete.
- 70) Ceramic Tile.
- 71) Face of acrylic render wall.
- 72) Slab edge.
- 73) Therma–Bate cavity closure.
- 74) Ancon steel lintel.
- 75) Precast concrete lintel.
- 76) Plaster finish.
- 77) Galvanized steel grille. (80% average free area is required to all grillage to car park area)
- 78) "Artwork" s/s mesh screen.
- 79) Wall washer light fixture.
- 80) Pressure treated wood sleeper.
- 81) Bespoke attenuator plenum box. DPM layer sealed at all perimeters.
- 82) Gutter.
- 83) Aluminium frame system.
- 84) Drylining frame system.
- 85) Metsec frame system.
- 86) Shadow gap profile.
- 87) Aluminium profile.
- 88) Galv. steel profile.
- 89) Galv. steel sheet 2.5mm
- 90) Galv. liner panel 0.7mm
- 91) Resilient bar.
- 92) S/s rail with 6mm drainage holes @ 25 mm centres.
- 93) Cavity.
- 94) Pyroc cementitious board 12mm
- 95) Plank plasterboard 19mm
- 96) Soundblock board 15mm.
- 97) 20mm mineral fibre or 5mm min. foamed PE resilient strip
- 98) Sealant tape.
- 99) Acoustic or flexible sealant.
- 100) Mastic.
- 101) Thermal break (high density).
- 102) ALU/ steel neoprene separation layer.
- 103) Resilient mat 8mm.
- 104) Self levelling screed 17mm
- 105) Screed.
- 106) Rigid insulation.
- 107) Firestop holder
- 108) In–situ concrete infill.
- 109) Mesh screen on posts.
- 110) Insect mesh –provided in grille
- 111) Coloured emphasized triple glazed unit reveals.
- 112) Starter track profile.
- 113) Geotextile membrane.
- 114) S/s profile.
- 115) Bedding strip.
- 116) Neoprene gasket.
- 117) Single glazed lift shaft.
- 118a) Single glazed sliding doors.
- 118b) Double glazed sliding doors.
- 119) Single glazed hinge escape doors.
- 120) Single glazed entrance screen in curtain wall system.
- 121) Double glazed window unit 250mm deep.

- 122) Single glazed skylight.
- 123) PPC Aluminium hinge door.
- 124a)Frameless double glazed unit.
- 124b)Frameless single glazed unit.
- 125) Retail signage.
- 126) Feature wall.
- 127) PPC Aluminium fin.
- 128) Glazed soffit panel.
- 129) Glazed floor panel.
- 130) Timber (cedar) soffit panel.
- 131) Isolan insulated balcony connector.
- 132) AOV openable unit.
- 133) Glazed balustrade infill fritted at bottom part.
- 134) Metal soffit panel shadow gap.
- 135) Translucent glass.
- 136) Fire–line board.
- 137) Plasterboard.
- 138) Foam rod or tube.
- 139) Marine Ply
- 140) Adjustable support
- 141) TECU Zinn copper strips
- 142) Counter battens
- 143) Lead flashing CODE 5
- 144) Stone coping
- 145) Galvanized steel grille paving on cantilevered steel support
- 146) MR Plasterboard
- 147) Insect mesh for cavity
- 148) Compriband joint sealing tape
- 149) Closed cells insulation
- 150) Finish WBP Plywood
- 151) Furring channel
- 152) Copper metal soffit panel.
- 153) Timber soffit panel.
- 154) Blockwork.
- 155) Iroko wood treads/panels



NOTES

- 1 The Contractor must check and confirm dimensions
- 2 All discrepancies must be reported and resolved by the Architect before works commence
- 3 This drawing is not to be scaled
- 4 All work and materials to be in accordance with current applicable Statutory Legislation and to comply with all relevant Codes of Practice and British Standards.
- 5 Level datum is 100m above ordinance datum to avoid confusion with previous survey.



C2	ISSUED FOR CONSTRUCTION	17/07/07
C1	ISSUED FOR CONSTRUCTION	22/06/07
6	ISSUED FOR METALWORK TENDER PACKAGE	09/05/07
5	Construction Issue Adendum.	03/05/07
4	ISSUED FOR CONSTRUCTION	13/04/07
Rev		Date

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Client

DOMAINE DEVELOPMENTS

Project

HAYES STATION ROAD

Drawing

LEGEND – DETAILS

Scale	Date	Drawn
N/A	SEPT 2006	RS
Drawing No	Revision	
3942 / A(21) K00b	C2	
CAD Ref No		
G: \3942\A_Series\General\A21\A21K00b		
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