4260 4260 4260 SW Core SE Core East Flat Roof West Flat Roof NW Core L2.C1 Allow for making good – existing floor finish for new lift installation

Project Logo Do not scale from this drawing. All dimensions are to be checked on site and any discrepancies noted in writing to the Project Manager. All dimensions are in millimeters unless noted otherwise. Drawn Checked Rev. Date Description 14.05.13 Construction Issue All existing floor finishes and skirtings for removal to be carefully removed, substrate to be made good, primed and prepared suitable for new floor finish, and all to be installed in accordance with manufacturer instructions. New FFLs to match existing FFLs unless specified. FLOOR FINISHES: Existing floor finish. To match existing condition prior to works New floor finish to match existing. Contractor to agree with architect and sample to be agreed. Skirtings to match existing as required Existing vinyl and damaged terrazzo substrate removed and substrate made good and prepared as required for application of new linoleum finish, as Forbo Maroleum Concrete, colour as 'silt' 3709. Pattern as indicated on drawings, set out to be agreed with architect. Existing vinyl and damaged terrazzo substrate removed and substrate made good and prepared as required for application of new 75mm width linoleum strip, as Forbo Maroleum Concrete, colour as 'black hole' 3707. Pattern as indicated on drawings, set out to be agreed with architect. Nuway Connect 22mm entrance mat by Forbo, in brass, to be 'textile only closed', colour 'Anthracite'. Sample to be approved by architect. Matt to be recessed in new natwell to be level with 16 or finish level. New matwell for with Gradus FRB026 26 x 31 x 5mm brass trim to match existing detail Existing carpet to be removed and substrate to be made good and prepared as required for new Forbo 600x600mm Tesserra Arran carpet tiles in Olive (to match carpet specification in offices above). 20mm plyboard, in place of oak, with floor make up to match main floor. Painted black in suitable grade for heavy use, FFL of storage areas, under-seating cavities and LMH to be level.

Painted black in suitable grade for heavy use. FFL of storage areas, under-seating cavities and LMH to be level

New screed floor finish (as required) with white painted finish. Paint to be suitable grade for heavy duty use

20mm engineered oak flooring to be DP EUR Oak 20 x 180 Serenity Colour Line or similar approved with 6mm solid oak too layer bonded to tongue and groove plyboard. Sample to be supplied by joinery specialist and agreed with architect. Flooring on 6mm hardboard fixed to 18mm plyboard on 225x50mm timber joists at 400mm centres with 100mm batt insulation on clips between joists, on deck to structural engineer's design.

20mm engineered oak flooring to be DP EUR Oak 20 x 180 Serenity Colour time for similar approved with 5mm solid calk too layer bonded to forgue and

20mm engineered oak flooring to be DP EUR Oak 20 x 180 Serenity Colour Line or similar approved with fimm solid oak top layer bonded to tongue and groove phyboard. Sample to be supplied by joinery specialist and agreed with architect. Flooring on 6mm hardboard fixed to 18mm phyboard on 175x50mm timber joists at 400mm centres with 50mm batt insulation on clips between joists - refer to structural engineer drawings for structure

Existing tiles removed and substrate made good and prepared as required for application of new vinyl flooring, as 2mm vinyl floor finish, as Forbo Surestep original, colour - 171252 mink

Existing titles removed and substrate made good and prepared as required for application of new vinvyl flooring, as 2mm vinyl floor finish, as Forbo Surestep R11, colour - 82252

Existing tiles removed and substrate levelled as required for new 2mm vinyl floor finish, as Forbo Surestep original, colour - 171252 mlnk.

Steel grid deck to roof void.

TRIMS:

John between existing and new floor finish at door thresholds to be formed with Gradus ETR303GF7 9.5 x 22.5mm brass floor trim or similar approved
 Joint between floor finishes to be formed with Gradus TP290CH1 14 x 8mm brass floor trim - to be confirmed by seating subcontractor to be suitable for rolling wagons over and heavy use
 Joint under door threshold to be formed with Gradus Clip-Top FX FXT21 Black (22mm) to allow 5mm rise over FFL to maintain acoustic seal at door threshold

SKIRTINGS:

SK01 - Existing skirting retained and floor finished to walls to match existing
SK02 - 100mm vinyl skirting using Forbo PR vinyl coving strip with 10mm shadow gap
SK03 - 150mm surface mounted 15mm MDF skirting finished in eggshell white
SK04 - 150mm flush mounted 15mm MDF skirting on 15mm plywood backing as
required finished in eggshell white with 10mm shadow gap to wall finish above formed
with proprietary trim as required

wall finish and 3mm chanferred edges - sample to be agreed
wall finish and 3mm chanferred edges - sample to be agreed
SK06 - 200mm flush mounted 15mm MDF skirting on 15mm plywood backing as required finished in eggshell white with 10mm shadow gap to wall finish above form

with proprietary trim as required

SK07 - 200mm surface mounted 15mm MDF skirting finished in eggshell white

SK08 - Forbo proprietary Cove skirting to match floor finish and sealed to wall finish

SK09 - New skirting to match existing. Contractor to agree proposals with architect

## JOHN MCASLAN + PARTNERS

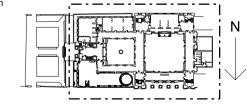
SK10 - 100mm vinyl skirting using Forbo PR vinyl coving strip

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Landscape www.mcaslan.co.uk

Key Plan



Friends House, 173 Euston Road.
Second Floor Plan - Floor Finishes
Proposed

 Scale at A2:
 1:200
 Job Number:
 1371

 Date:
 04/09/12
 Drawing:
 JMP

 Status:
 CONSTRUCTION
 Checked:
 JMP

 Drawing No:
 1371-G331-P-02
 Revision:
 01