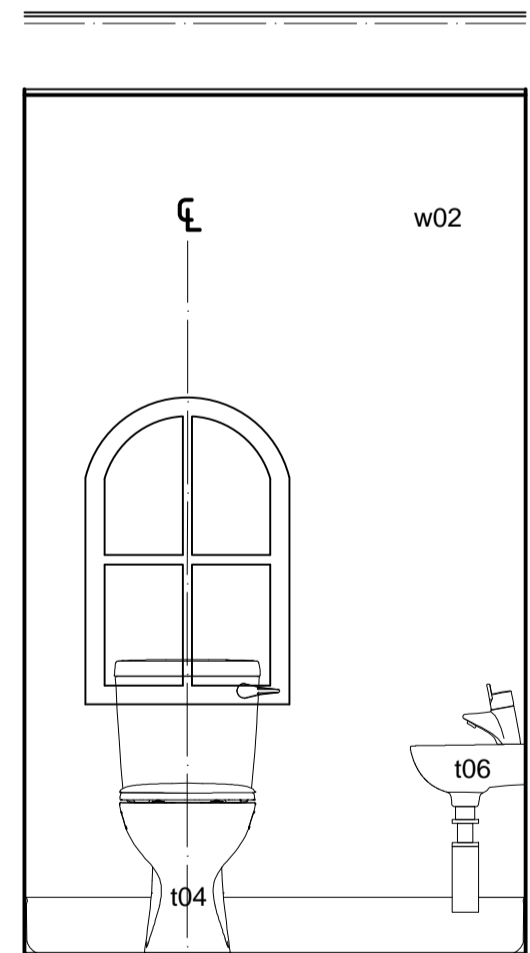
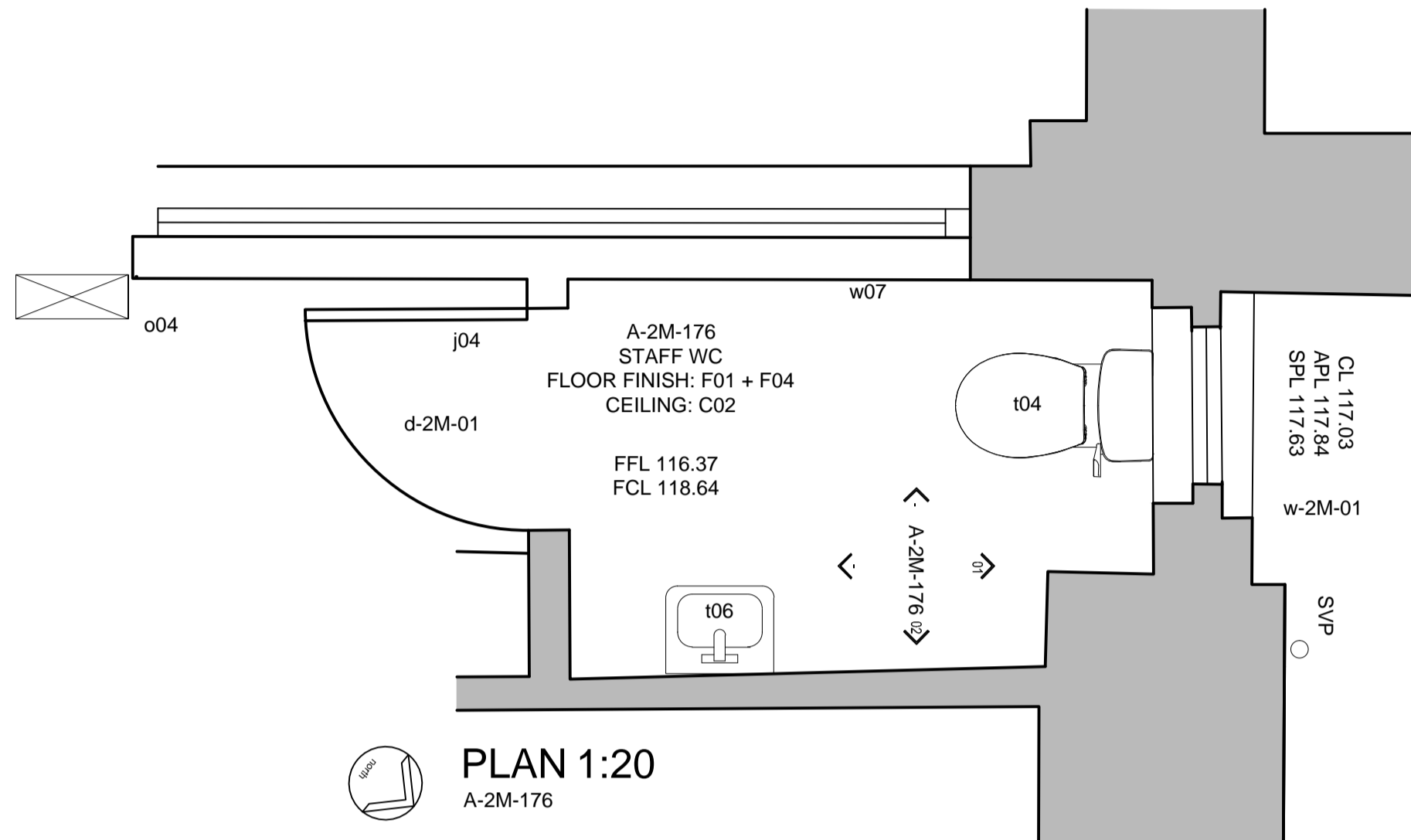
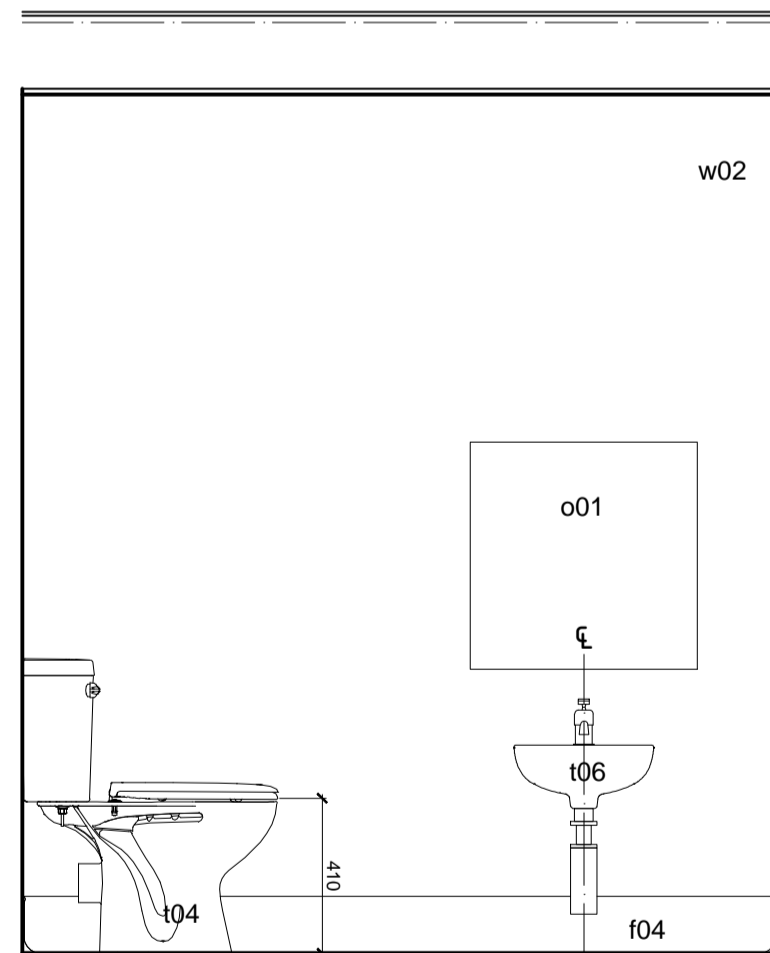


NOTES:

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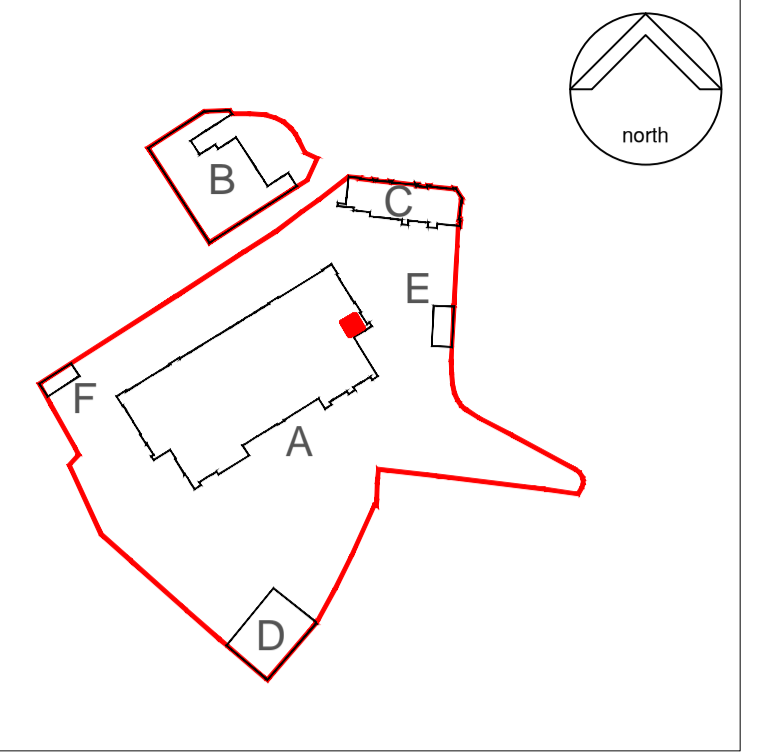


ELEVATION 01 1:20
A-2M-176



ELEVATION 02 1:20
A-2M-176

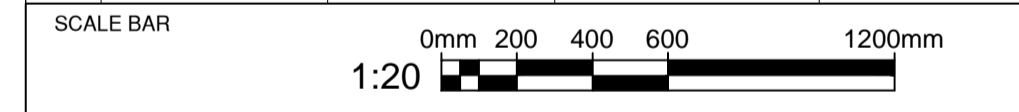
KEY PLAN



SUITABILITY WORKS KEY

- WC REFURBISHMENT**
- Walls**
- w01 Eggshell vinyl paint on existing walls - NBS ref M60110
 - w02 Eggshell vinyl paint on new partition wall - NBS ref M60110
 - w03 PVC sheet splashback - NBS ref K32151
 - w04 Glazing to existing external windows - NBS ref L40230 or 231
 - w05 Existing wall surface retained/protected - no works required
 - w06 Ceramic tiling to wall - NBS ref M40110
 - w07 Ceramic tiling to wall - NBS ref M40111
- Floors**
- f01 Non slip vinyl - NBS ref M50151
 - f02 Existing parquet floor retained/protected - NBS ref M420110
 - f03 Threshold strip between floor finishes - NBS ref M50740
 - f04 Covered skirting - NBS ref M50771
 - f05 Carpet tile - NBS ref M60117
- Ceilings**
- c01 Moisture resistant plasterboard - NBS ref K10246 and M60111
 - c02 Demountable ceiling - NBS ref K40115
 - c03 Existing ceiling redecorated - NBS ref K10725 and M60111
 - c04 Plasterboard - NBS ref K10245 and M60111
- Joinery / Fixtures and Fittings**
- j01 Accessible duct system - NBS ref K32150
 - j02 Cubicle system - NBS ref K32150A
 - j03 Ground floor door panel height: 1100mm (1250mm from FFL)
 - j04 First floor door panel height: 1300mm (1450mm from FFL)
 - j05 Second floor door panel height: 1500mm (1650mm from FFL)
 - j06 Cubicle stud partitions - NBS ref K10127
 - j07 Existing door refurbished - NBS ref C01360 and 720
 - j08 New door - NBS ref L20410
 - j09 New skirting - NBS ref P20110 and M601130
 - j10 Relocate existing timber glazed screen as dwg 600, C51370, 720 and L40232
 - j11 New window sill - NBS ref P20112
 - j12 New timber glazed screen as dwg 600 and L40231
- Others**
- o01 Mirror - NBS ref N13438A
 - o02 Drivling (Adhesive) - NBS ref K10185A
 - o03 FR50 stud partition with moisture resistant plasterboard and plywood lining - NBS ref K10125B
 - o04 Fire resistant riser duct - NBS ref K10125A
 - o05 FR 60 acoustic veil - NBS ref K10205A
 - o06 Boring in to services - NBS ref P20170
 - o07 Opaque privacy film to glazing - NBS ref L40610
 - o08 Drivling (MF) - NBS ref K10165B
 - o09 Timber stud packing - NBS ref K10205
- Sanitaryware**
- s01 Boys urinals - NBS ref N131315A
 - s02 Refer to manufacturer's guidance for recommended mounting heights for children
 - s03 Pupils wcs (BTW low height) - NBS ref N131300A
 - s04 Pupils wcs (BTW standard height) - NBS ref N131300B
 - s05 Staff wcs (C) - NBS ref N131300C
 - s06 Trough wbs & taps - NBS ref N131335A
 - s07 Adult wbs - NBS ref N131335C
 - s08 Cleaners sink & tap - NBS ref N131331A
 - s09 Drinking fountain - supplied by client fitted by contractor
 - s10 Electric hand drier - NBS ref N131472A
 - s11 Pupils shower - NBS ref N131375
 - s12 Dec M WC pack - NBS ref N131310
- Services**
- SVP Soil and vent pipe as services engineers documents
 - FS Fused spur as services engineers documents
 - EXT Extract fan as services engineers documents
 - S Fire alarm sounder as services engineers documents
 - ER Existing radiator retained as services engineers documents
 - RL Relocated existing radiator as services engineers documents
 - NR New radiator as services engineers documents
 - ATG Air transfer grille
 - FG Floor gully as services engineers documents
- All service runs are to be concealed within floors, doors, walls, ducts and windows unless where shown.
 Contractors services installation and BVIC drawings are to precisely confirm routing of all services and containment concealed to termination positions shown on internal room elevations.
- To read in conjunction with:
- Architect's drawings and specification;
 - Services and Structural Engineer's drawings and specification;
 - ICT consultant's specification.
- Contractor to provide method statement prior to commencement of demolition/stripping out works.
 Setting out to be co-ordinated with finishes, service supplies and structure.
 Dimensions shown to be verified on site prior to construction.

Tender Issue			
P2	REVISED BY: KK	DATE: 02.02.15	CHECKED BY: MM DATE: 02.02.15
PRELIMINARY ISSUE			
P1	REVISED BY: KK	DATE: 20.01.15	CHECKED BY: MM DATE: 20.01.15



PURPOSE OF ISSUE
FOR TENDER

FILE STATUS CODE
D2

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CLIENT
London Borough of Camden

PROJECT
New End Primary School

TITLE
**Condition and Suitability Works
 Toilet Refurbishment - WC A-0M-136
 Second Floor Mezz Plan**

SCALES	DATE	DRAWN	CHECKED
1:20 @ A1	Jan 2015	KK	MM

FILE / DRAWING NAME	PROJECT NR	DRAWING FIELDS	UNIQUE NR	REV CODE
13-1-1012	BAS-PL-A	391		P2