



Reference Drawings Legend Notes

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL AS BUILT GLAZED LINK INFORMATION AND DRAWINGS:
10161087-IKA-0001
10161087-IDV-4003
ANY AND ALL SEALED MANHOLES WITHIN GLAZED LINK ARE TO BE RE-USED AND RE-LEVELLED TO SUIT NEW FLOOR FINISH

- Key:
- External paving and edging to be replaced
 - Internal paving to be replaced
 - Non Structural soil retention posts and boarding

ASPHALT CONCRETE PAVING: TO FOOTWAYS
Standard: To BS EN 13108-1.
Subgrade Improvement layer: Not required.
- Compacted thickness: Not applicable.
Granular sub-base: Highways Agency Type 1 unbound mixture:
Highways Agency type 1 unbound mixture for sub-base:
Material: Type 1 unbound mixture to Highways Agency 'Specification for highway works', clauses 801 and 803.
- Recycled aggregate: Permitted.
Testing: As clause 803.5.
- Compacted thickness: 100 mm.
Binder course: AC 20 dense bit.
- Paving grade: 100/150.
- Compacted thickness: 60 mm.
Surface course: AC 6 dense surf.
- Paving grade: 160/220.
- Compacted thickness: 25 mm.
Reclaimed content:
- Standard: To BS EN 13108-8.
- Value (maximum): Surface course 10%, other courses 50%.
Surface treatment: Not required.
Other requirements: Confirm the grade of bitumen for each course
ABUTMENTS:
Vertical edges of manholes, gullies, kerbs and other abutments: Clean and paint with a thin uniform coating of [hot applied 40/60 paving grade bitumen].
Finishing: Tamp surface around projections.
- Level: Flush or not more than 3 mm above projections.
FLATNESS/ SURFACE REGULARITY:
Deviation of surface: Where appropriate in relation to the geometry of the surface, the variation in gap under a 3 m straightedge placed anywhere on the surface to be not more than:
- Base: Hand laid, 25 mm and Machine laid, 25 mm.
- Binder course: Hand laid, 13 mm and Machine laid, 13 mm.
- Surface course: Hand laid, 10 mm and Machine laid, 7 mm.
- Where a straightedge cannot be used the surface must be of a comparable standard of accuracy when judged by eye.
PRECAST CONCRETE : [FLAT TOP EDGINGS]
Standard: To BS EN 1340.
Designations: EF Edging, flat top.
Size (width x height x length): 50 x 150 x 915 mm.
Finish: As cast.
Colour: Natural.
Bedding: Concrete haunching, min. 125mm below kerb and 100mm wide each side each side of kerb.
Joints generally: Dry, 1-2 mm gap, thickness of trowel blade.

P2	landscape stabilization indicated and drawing referenced Details transferred to Drawing 10161087-IKA-0003	2	21/09/2015	1	N/A
P1	PRELIMINARY ISSUE	2	21/09/2015	1	N/A
Revision	Description	Drawn	Date	Checked	Approved
1		2	21/09/2015	1	N/A



Project	NIBSC PATH REFURBISHMENT
Title	EXTERNAL PATHWAYS PROPOSED WORKS

Scale	1:50 (when plotted @ A1)	Drawn 2	21/09/2015	Checked 1	21/09/2015	Approved	N/A
CAD Ref	Q:\restricted_projects\10160998\09_dwg\WSPS\03_arch\Plot drawings	Date	21/09/2015	Date	21/09/2015	Date	N/A

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Proposed Works Area
SCALE: 1:50 @ A1