



Existing gully to be raised approximately 65mm to proposed carriageway level. Existing gully grating cover to be removed to store off site. Replace existing cover with solid galvanised steel cover.

Proposed tactile crossing flags 450mm x 75mm, see detail SD-1100-17a.

Kerbs to be laid on a 6m radius.

Proposed edgings, see to detail SD-1100-02

Backfill void with 100mm sub base.

20mm binder and 50mm surface course.

Proposed footway construction, see detail 'B'.

Varying depth surface course material for proposed 1:15 ramp. See detail 'A' for flat top road hump.

Proposed footway construction to tie in with existing footway.

Existing manhole frame and cover to be raised approximately 65mm to proposed carriageway level.

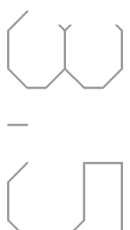
Additional material for 500mm wide by 50mm deep trench to key-in to existing carriageway.

Proposed HB kerbs, see detail SD-1100-01

Existing HB kerbs to be broken out and removed to tip off site.

50mm surface course to follow profile of existing carriageway. Bond coat will be applied prior to the laying of any new asphalt layer on any bound material in accordance with BS 594987:2015.

Proposed recessed/infill manhole cover to be filled with cut-to-fit tactile flags.



Key:

- Gully frame to be raised & cover replaced
- Existing manhole frame & cover to be raised
- Proposed infill cover
- Proposed 450mm x 75mm tactile flags
- Proposed footway construction. See detail B
- Proposed raised table, See detail A
- Varying depth surface course material
- Key-in with existing carriageway
- Proposed HB kerbs
- Proposed BN kerbs
- Proposed edgings

DRAWING STATUS:
A - FIT FOR CONSTRUCTION



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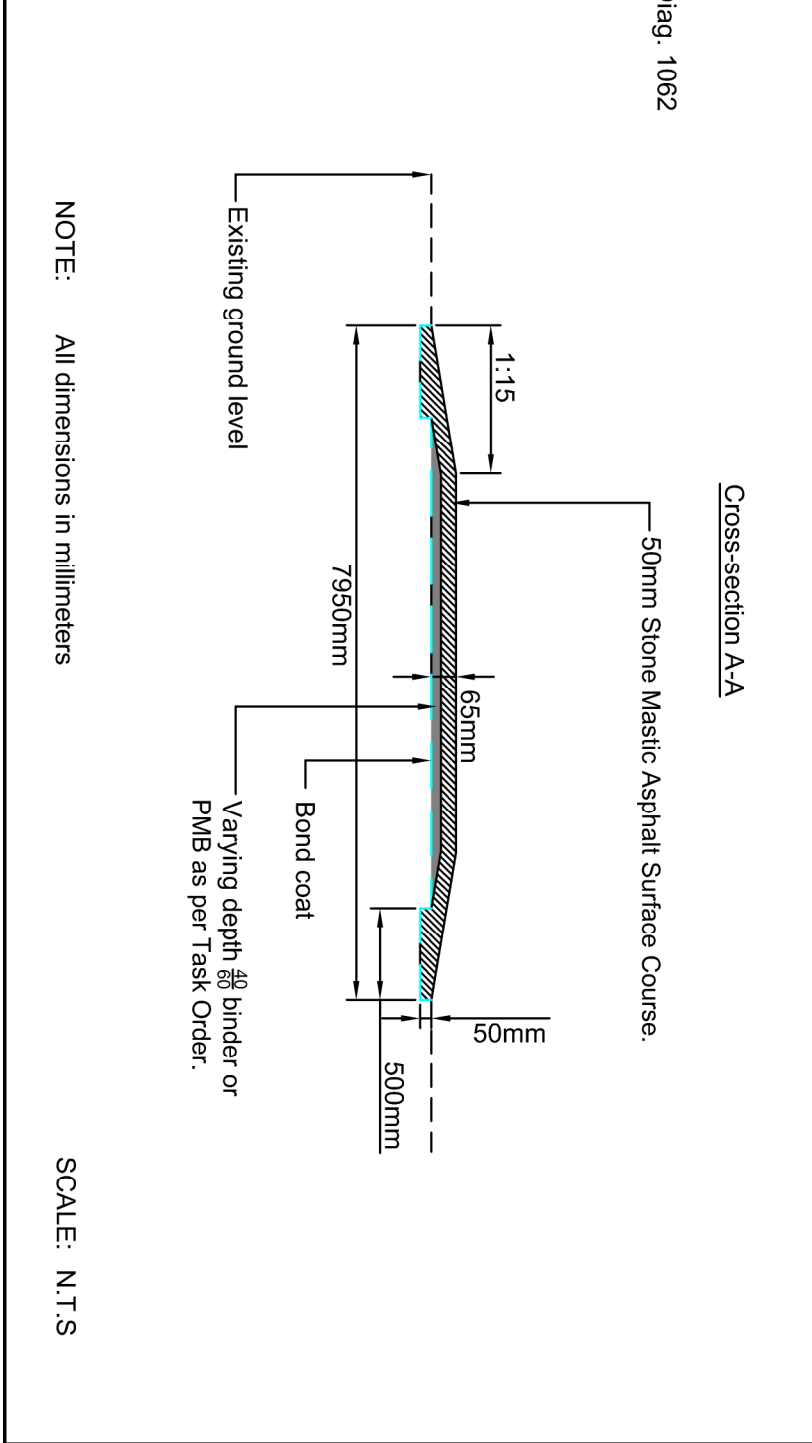
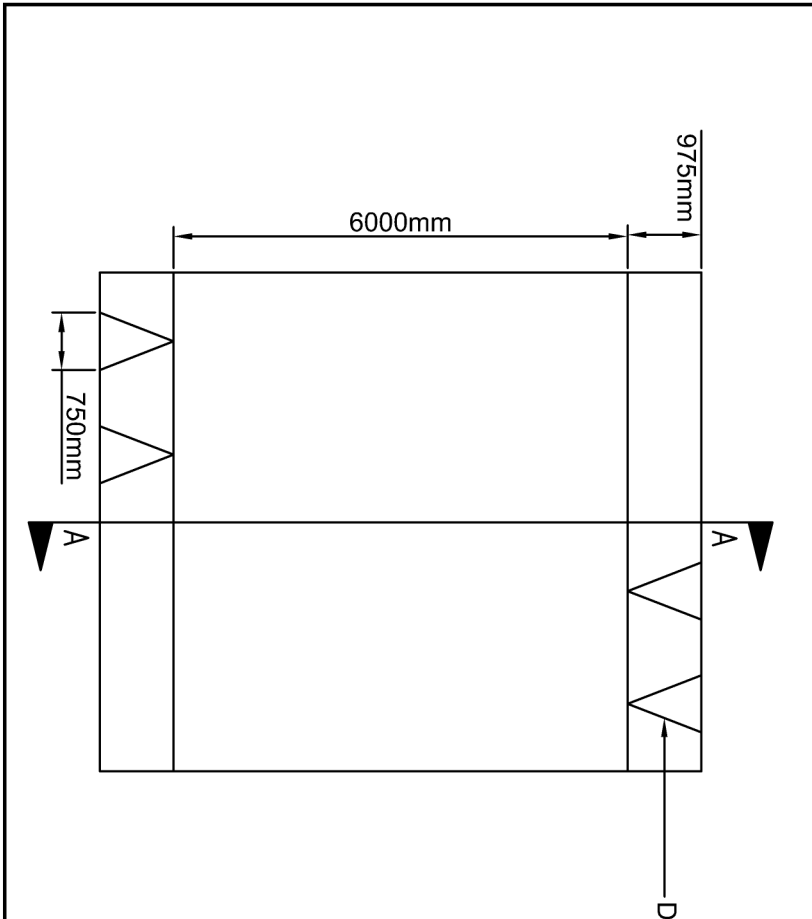
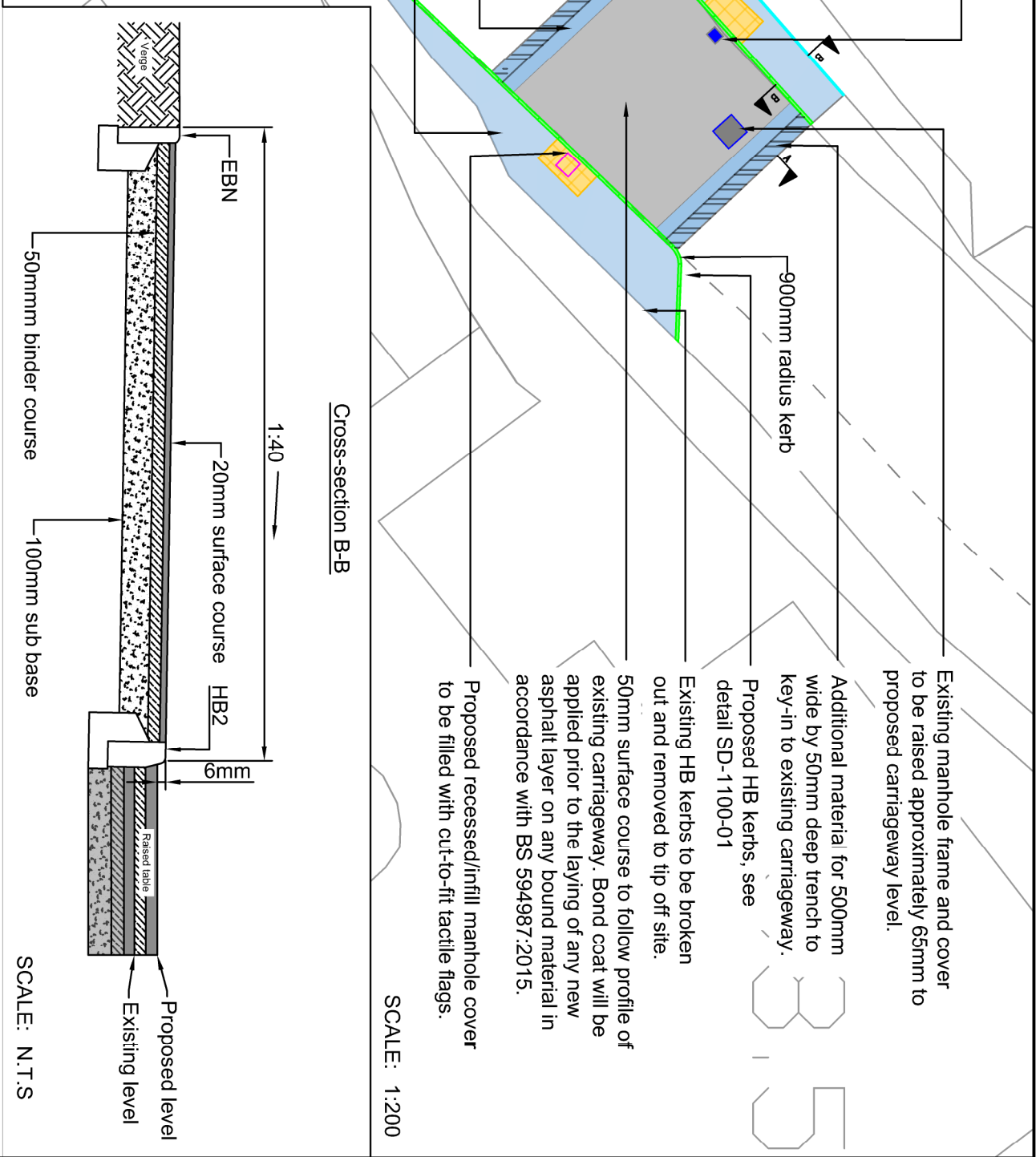
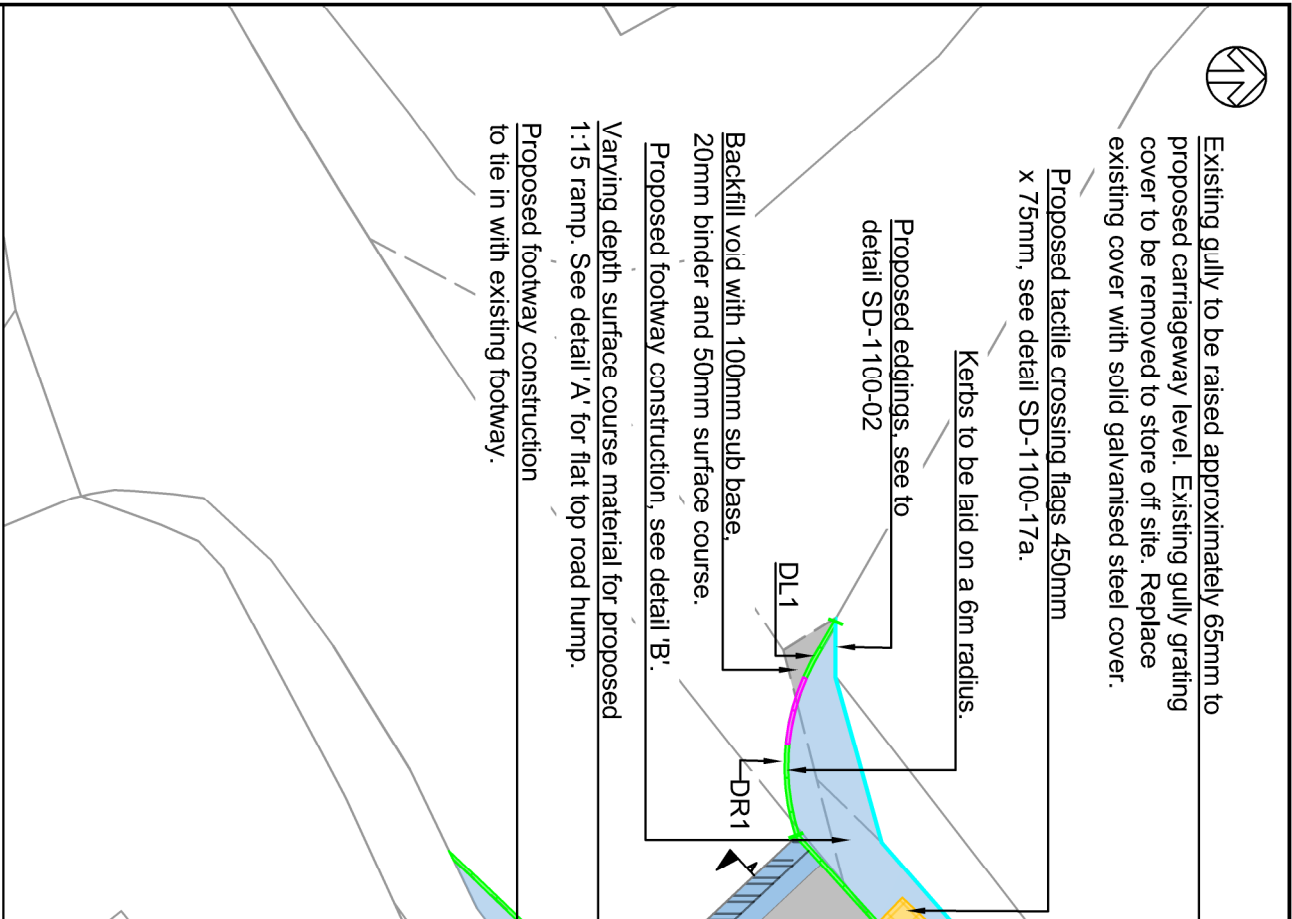


PROJECT:
Myddle School Safety Scheme

TITLE:
Kerbs & Footways

SCALE @ A3: As Shown	CHECKED: PS	APPROVED: PFW
PROJECT No: 70037965	DESIGNED: PS	DATE: March 18
DRAWING No: 70037965-C-1100	DRAWN: RB	REV: -

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NOTE: All dimensions in millimeters

SCALE: N.T.S