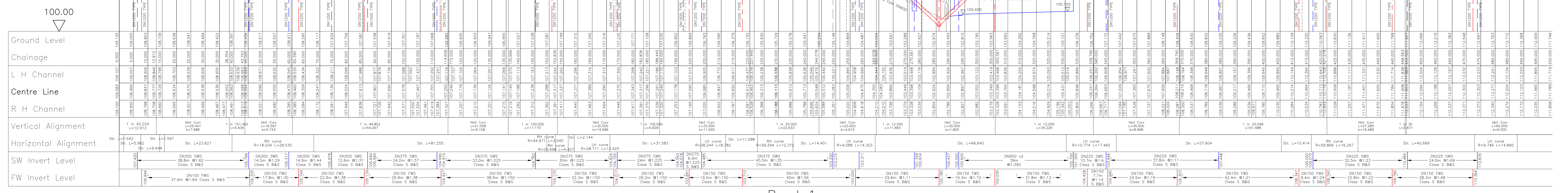
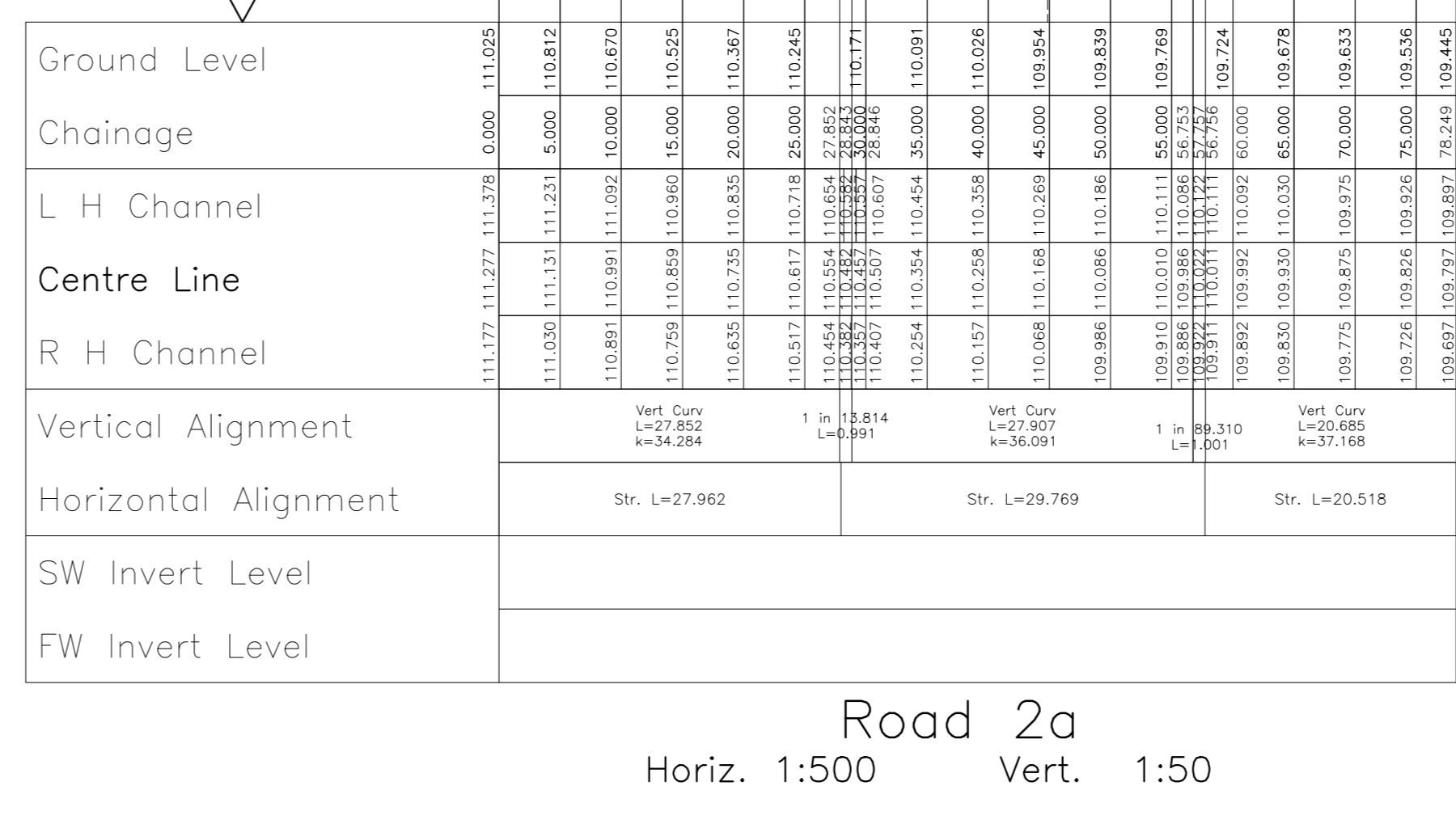
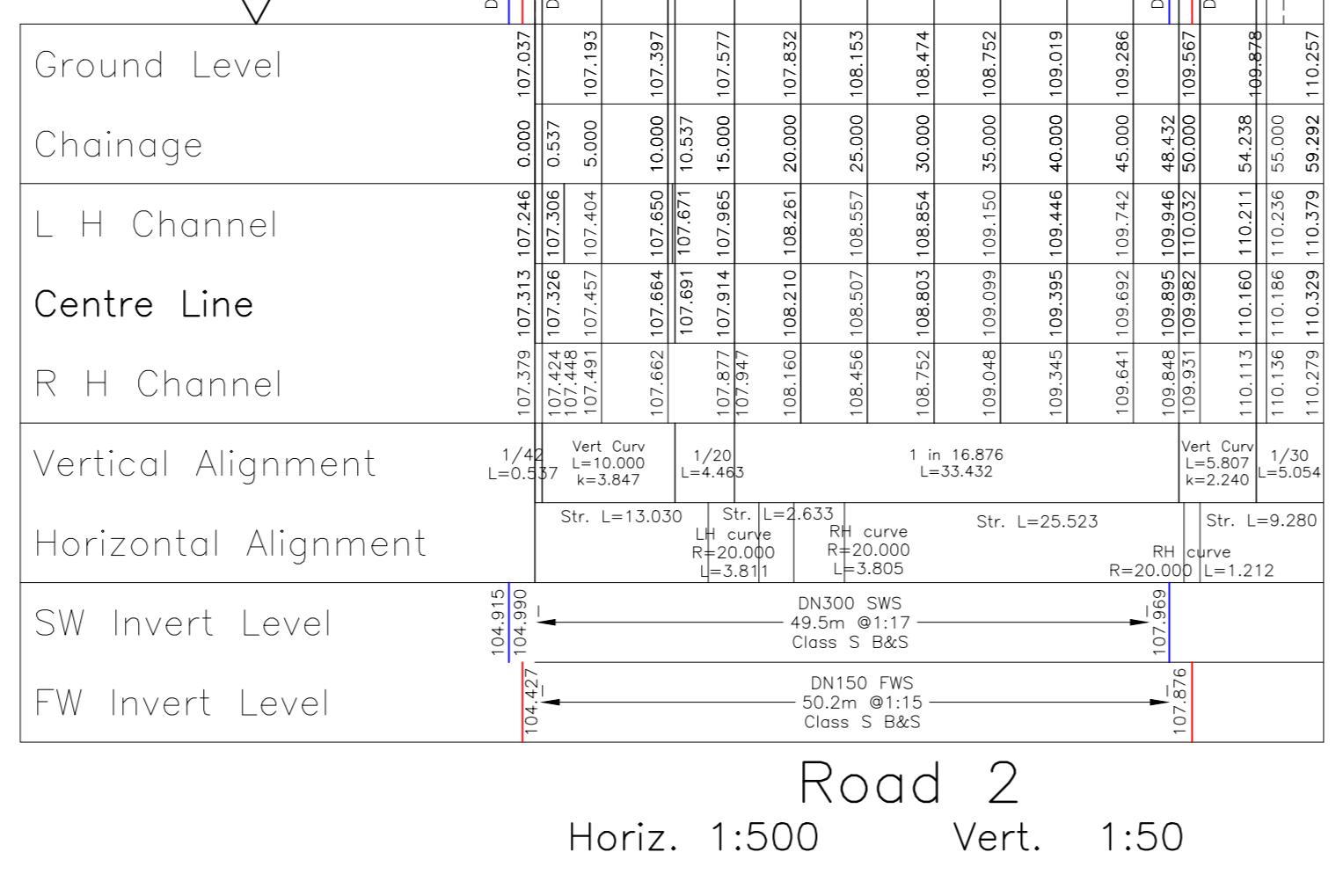
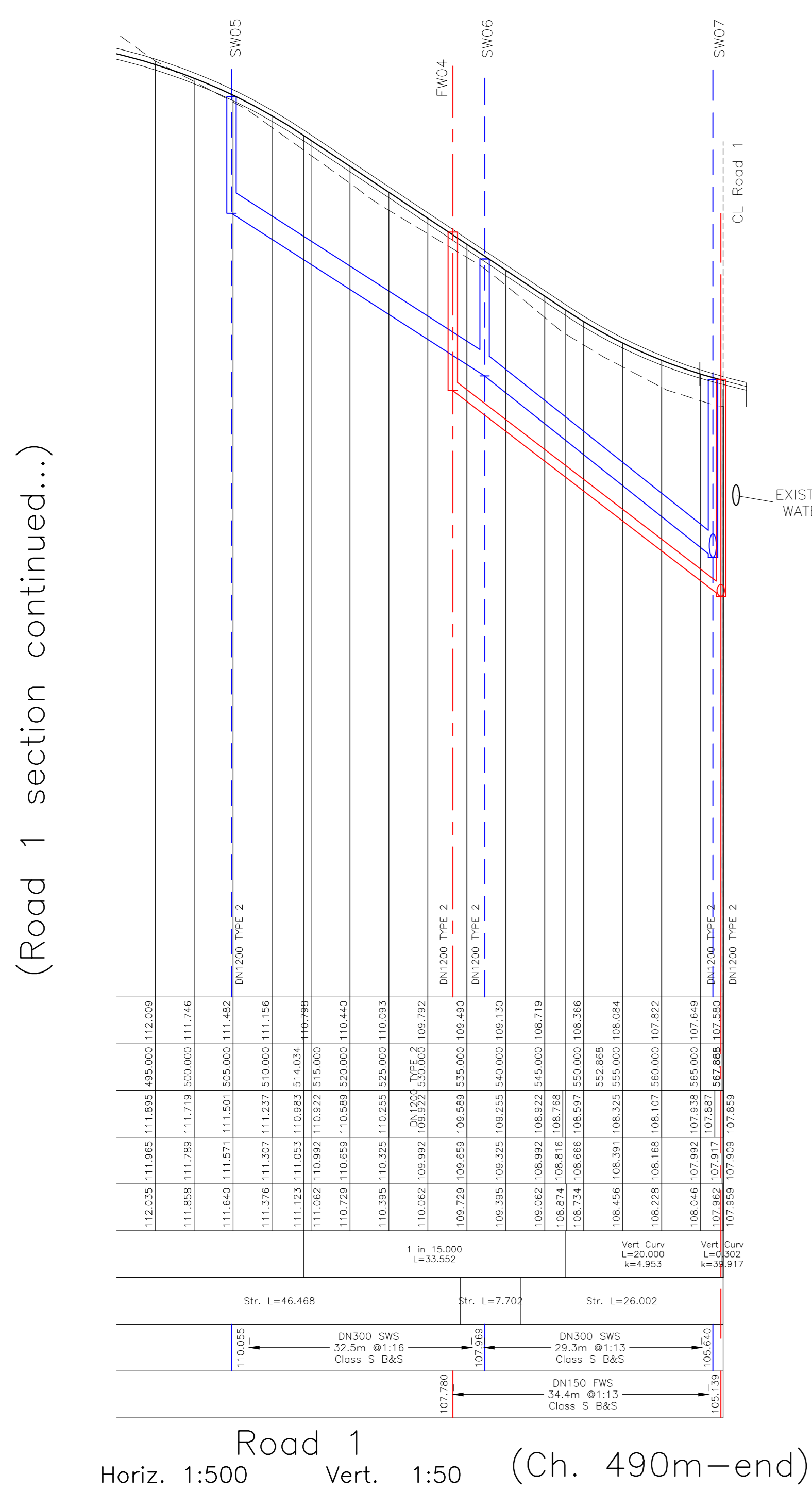


SECTION 104 - NOT APPROVED
SECTION 38 - NOT APPROVED

(Road 1 section continued...)



Road 1
Horiz. 1:500 Vert. 1:50 (Ch. 0-500m)

(Road 1 section continued below...)

NB: Preliminary design only. All elements subject to confirmation/revision during detailed design process and approval by Thames Water.

- NOTES:
- Do not scale from this drawing.
 - All dimensions in metres and all levels relate to site datum.
 - This drawing is to be read in conjunction with all other engineering drawings. Any discrepancies shall be reported to MJA Consulting.
 - The level and location of all existing services shall be verified on site by the Contractor before commencing any construction work.
 - All adoptable drainage works to be constructed as detailed in Sewers for Adoption, 7th edition or as stipulated in Thames Water's Addendum.
 - All adoptable works to be checked by the Water Authority Inspector.
 - All adoptable pipework up to DN225 shall be Extra Strength Vitrified Clay. DN300 or above shall be Cast in concrete. If the contractor wishes to use structural wall plastic pipe, approval must be gained from the Adopting Water Authority.
 - Sewers and drains of different diameters should be laid soffit to soffit unless otherwise specified.
 - All covers and frames shall be 150mm deep to BS:EN124, bedded SR or FW if required.
 - Contractor must comply with all current legislation relating to CDM, Health and Safety, and OSH4.
 - Block paved roads with a greater fall than 1:20 to have concrete baffles every 10m and block breakers, i.e. blocks bedded on concrete every 30m.
 - Chambers for the Highway Storm network shall be catchpits, in accordance with the construction details provided on S32726-C1.
 - Invert level quoted for Highway catchpits is to sewer pipe inverts. 300mm sump below sited L.

PRELIMINARY

REV.	A	DATE	DESCRIPTION	INITIALS
D	14.08.18	Revised in accordance with current planning layout.		AJW
C	20.07.18	Revised in accordance with current planning layout (extents and layout).		AJW
B	24.04.18	Revised in accordance with current planning layout (extents and layout).		AJW
A	23.01.18	Revised in accordance with current planning layout (extents and layout).		AJW

Client	CREST NICHOLSON	Scale	As shown	Date	Oct'17	Drawing No.	5692:P10	Rev	D
Project	Bodicote, Banbury	Checked	KTG	Drawn	AJW				

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