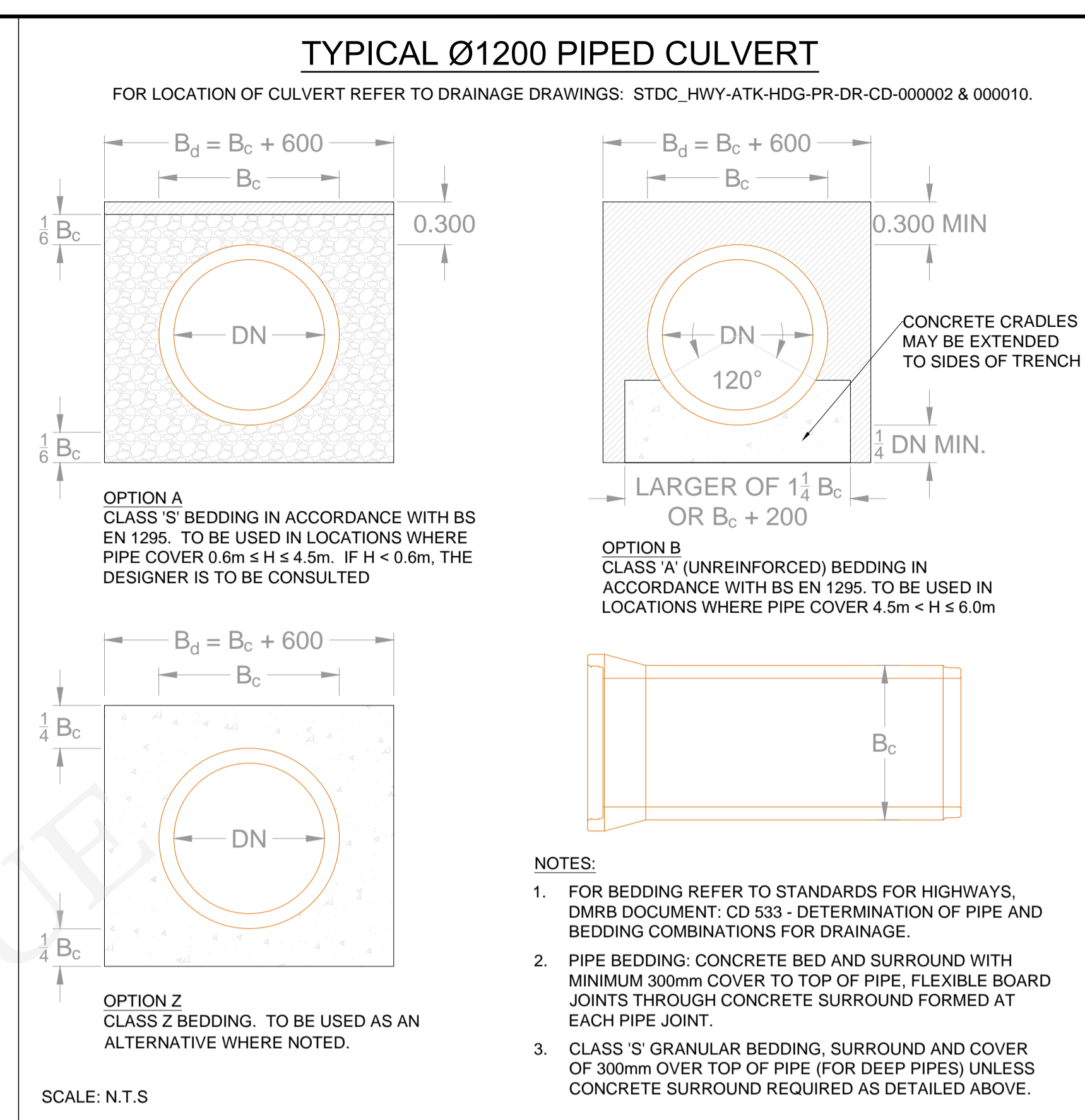
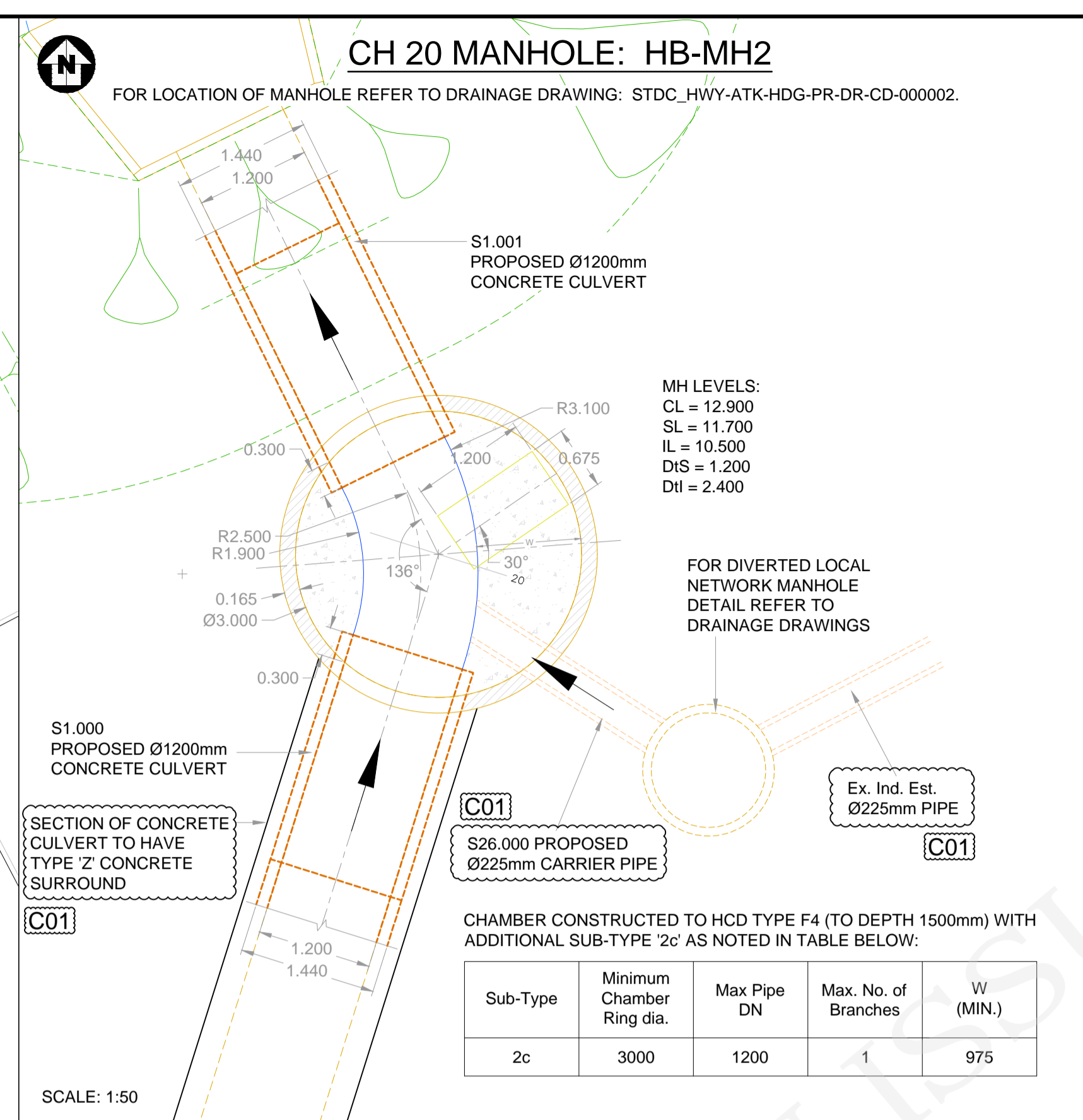
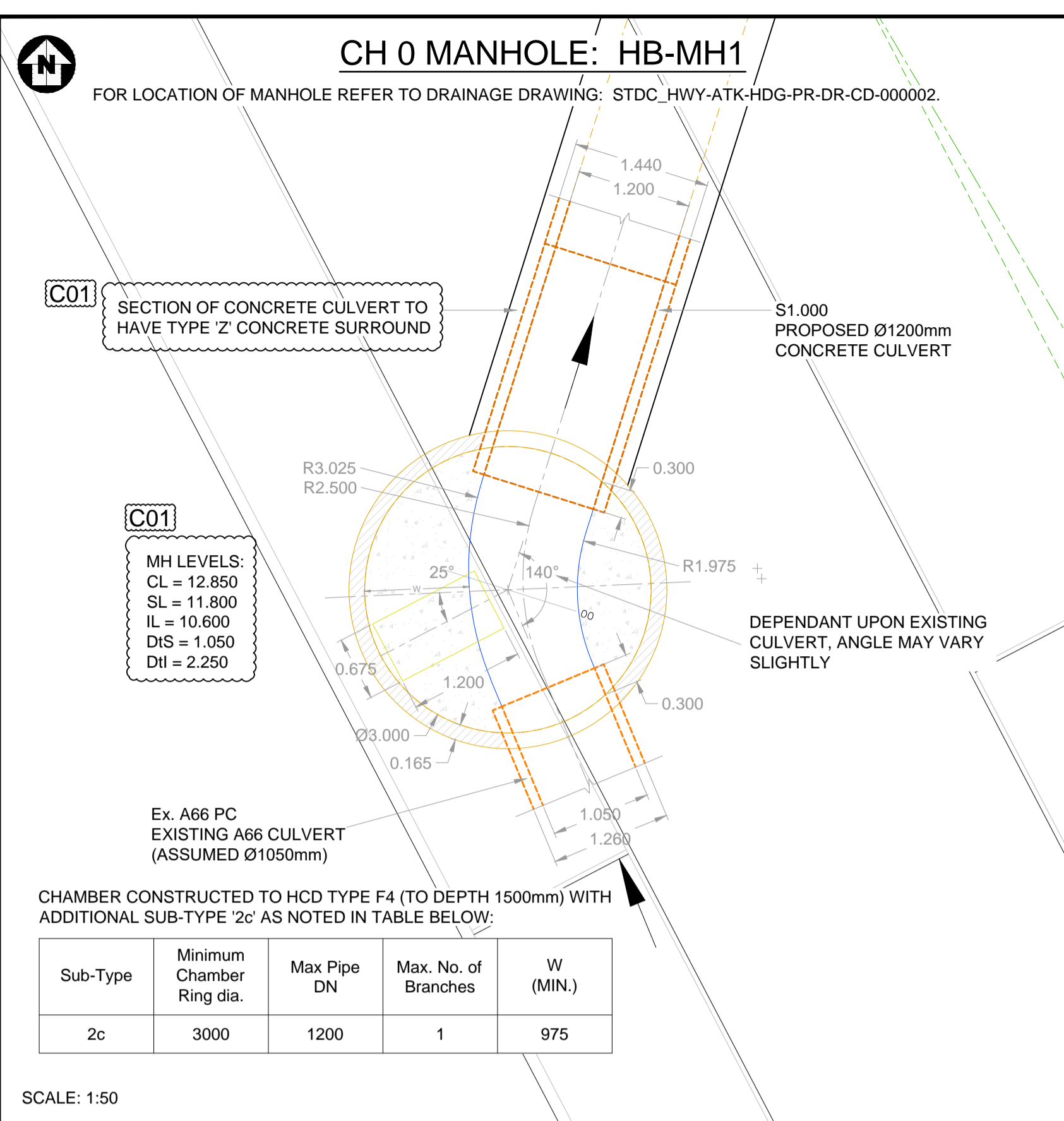
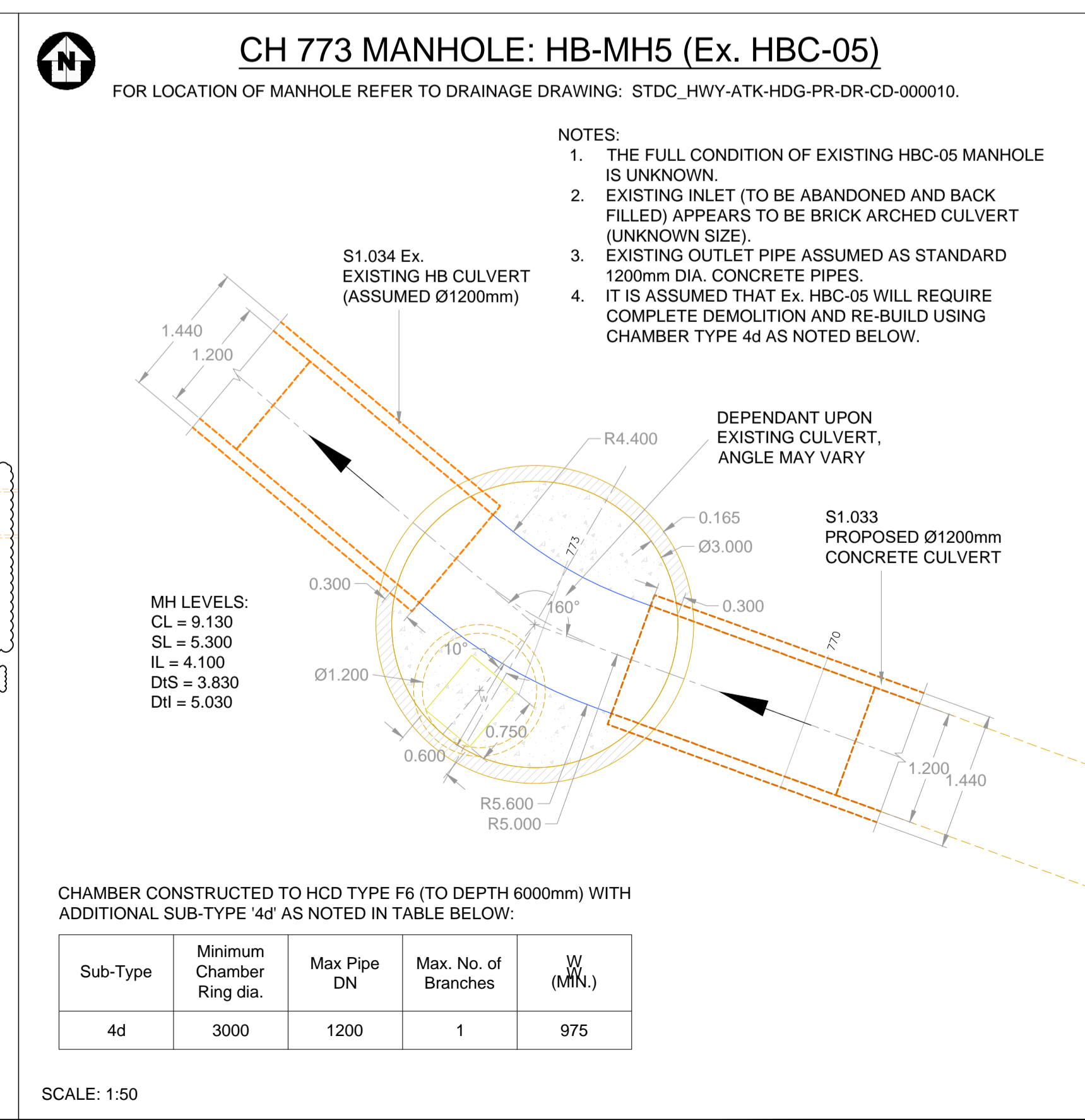
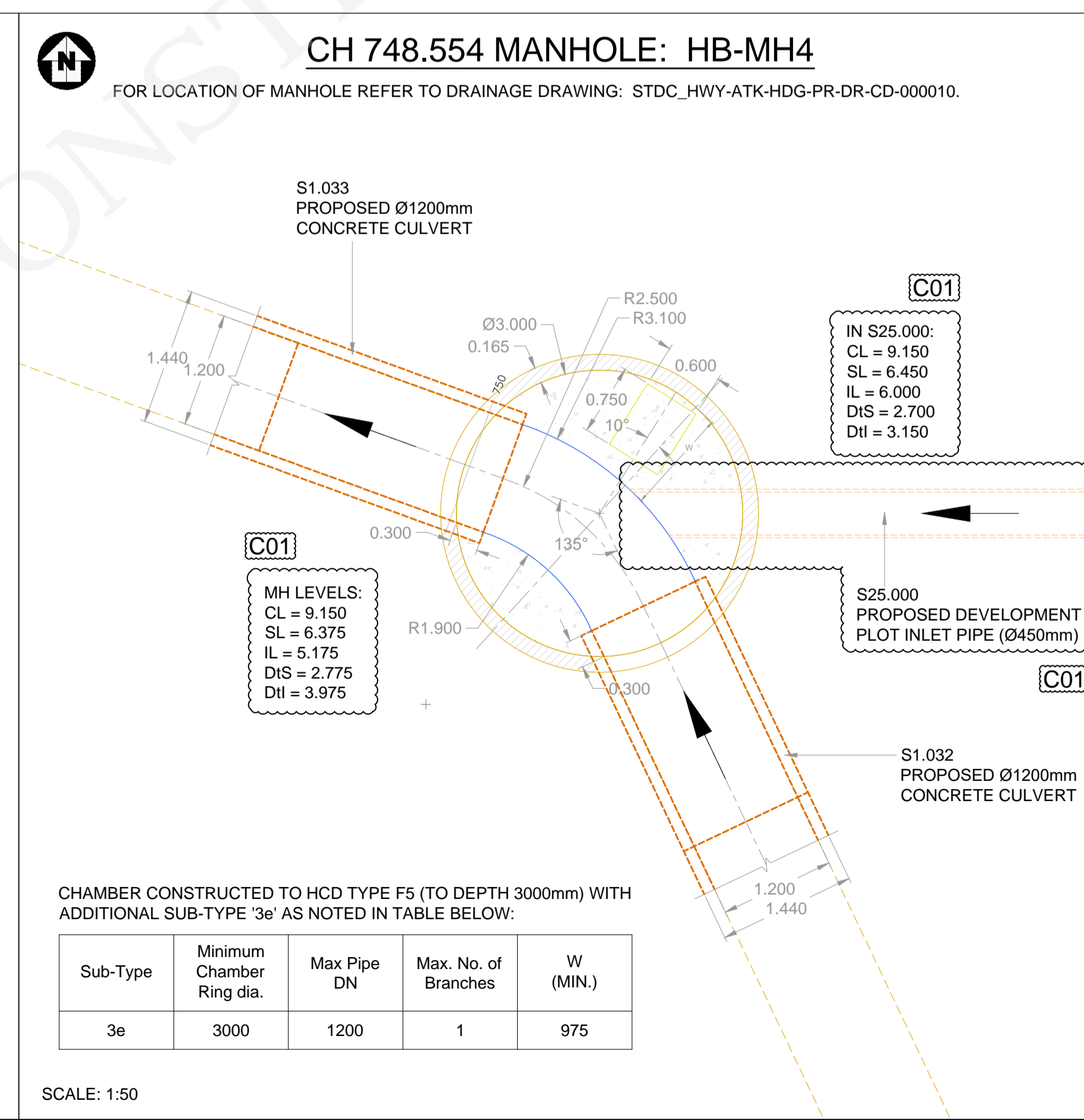
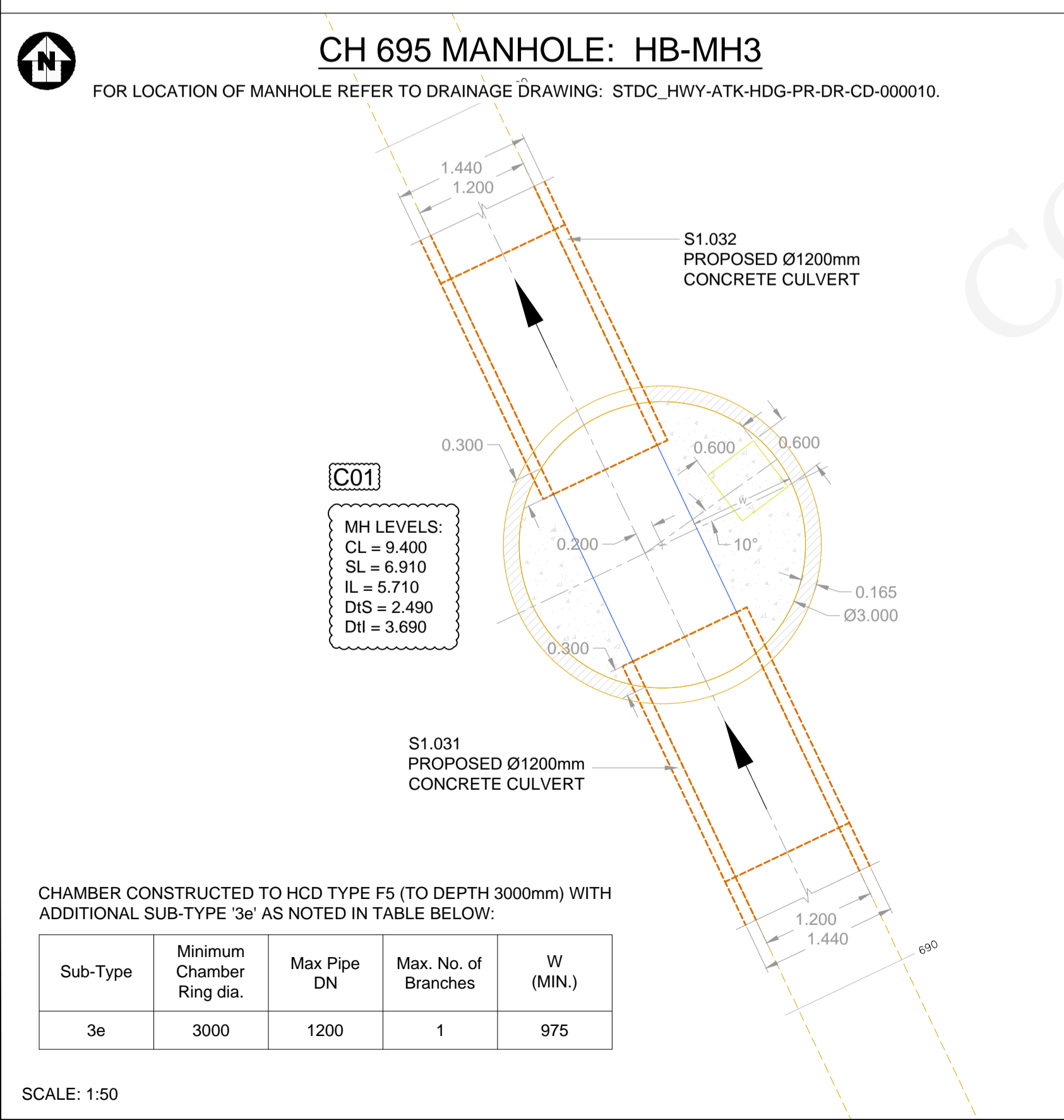
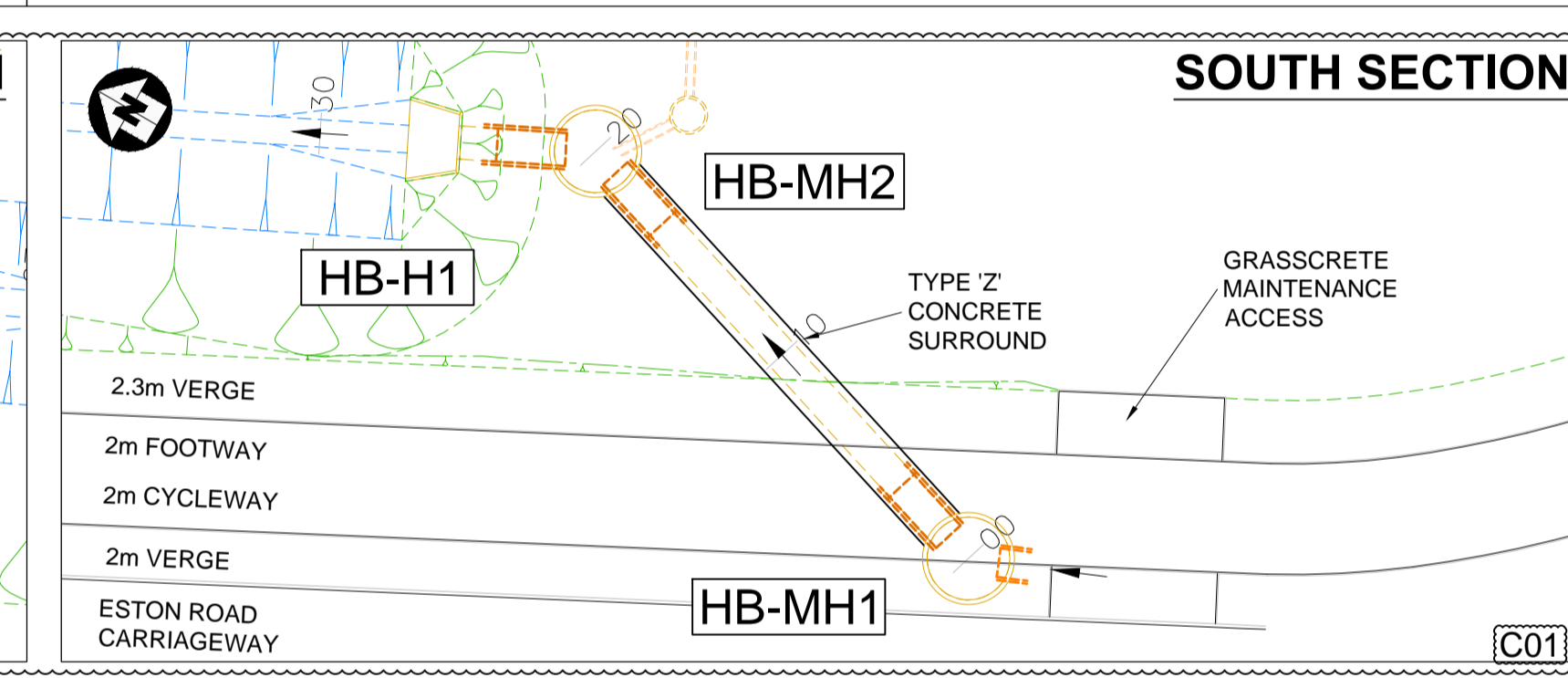
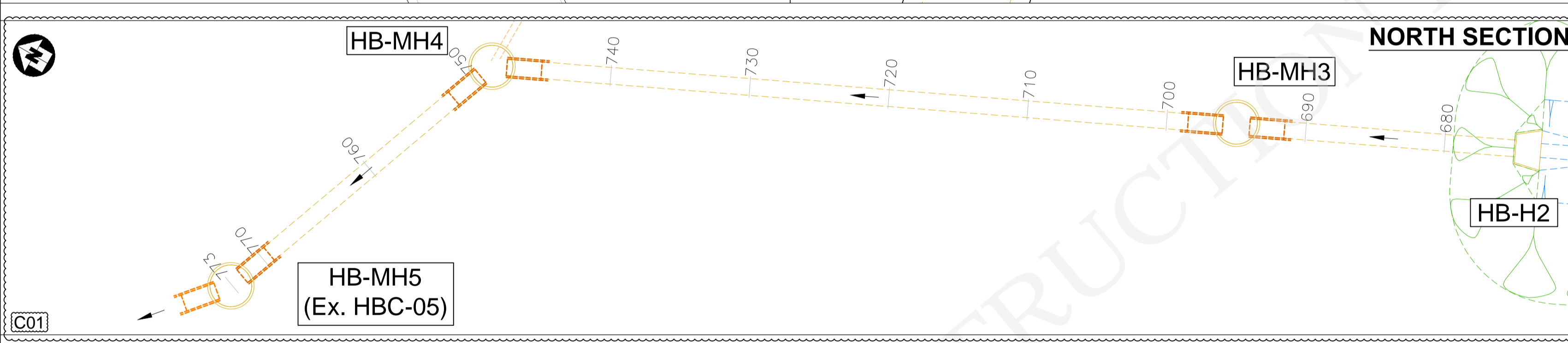


DO NOT SCALE

100
0 10
Millimetres



- NOTES:**
- FOR HIGHWAY DRAINAGE DETAILED KEY & NOTES REFER TO DRAWING: STDC_HWY-ATK-HDG-PR-DR-CD-000001.
 - FOR HIGHWAY DRAINAGE LAYOUT REFER TO DRAWINGS: STDC_HWY-ATK-HDG-PR-DE-CD-000002 TO 010.
 - FOR HIGHWAY DRAINAGE CONSTRUCTION DETAILS REFER TO DRAWINGS: STDC_HWY-ATK-HDG-PR-DE-CD-000002 & 003.
 - FOR HOLME BECK WATERCOURSE LAYOUT AND STANDARD DETAILS REFER TO DRAWINGS: STDC_HWY-ATK-HDG-PR_XS-DE-CD-000001 TO 003.
 - DETAILED DESIGN MAY CHANGE PARAMETERS. CONFIRMATION OF LEVELS TO BE PROVIDED UPON COMPLETION OF EXISTING DRAINAGE SURVEYS AND SUBSEQUENT DESIGN OF THE PROPOSED HOLME BECK WATERCOURSE.
 - TO BE READ IN CONJUNCTION WITH THE DRAINAGE AND EARTHWORKS SPECIFICATIONS.



Description						
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
S3	PO1	MT	DS	DMA	---	05/02/21
Description						
ISSUED FOR REVIEW & COMMENT						
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
A1	CO1	MT	DS	MT	DS	14/05/21
Description						
ISSUED FOR PIPED CULVERT APPROVAL TO RCBC / STDC						
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
A3	CO2	MT	DS	DMA	DS	21/05/21
Description						
UPDATED FOR PRE-CONSTRUCTION CHANGES						
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
A3	CO2	MT	DS	DMA	DS	21/05/21
Description						
DRAWING SUITABILITY						
APPROVED - CONSTRUCTION						A3
Dunedin House Columbia Drive Stockton-on-Tees Cleveland TS17 6BJ Tel: +44 (0)1642 525200						
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The UK's largest industrial zone						
Project Title						
SOUTH TEES DEVELOPMENT CORPORATION						
Drawing Title						
DETAILED DESIGN of ESTON ROAD HIGHWAYS SCHEME HOLME BECK WATERCOURSE MANHOLE SCHEMATICS & TYPICAL PIPE SECTION						
Drawing Number						
Project						
STDC_HWY - ATK - HDG - PR - DE - CD - 000001						
Location						
Original Size: A1 Scale: AS SHOWN Project Ref. No.: 5198022 Sheet: 1 of 3 Rev: C02						