COVER LEVELS APPROX (m)		- 21.628	- 21.657	- 21.688	- 21.715	- 21.740	- 21.729	- 21.718		- 21.638 - 21.636	- 21.584
CHANNEL DRAIN INVERT LEVELS (m)		목 M100D No.0100 1/200 L=5.00 PN=1.000	M100D No.0.0 1/200 L=5.08 PN=1.001	M100D No.10.0 1/200 L=4.92 PN=1.002	M100D No.20.0 1/200 L=4.96 PN=1.003	M100D No.30.0 1/200 L=5.30 PN=1.004	자리 M100D No.30.0 1/200 E=4.00 PN=1.005	M100D No.30.0 1/201 発表 L=3.01 PN=1.006 記記	M100D No.30.0 1/199 L=10.90 PN=1.007	M100D No.20.0 1/200 L=5.89 PN=17.002	71.262
25.000 ——	2. C-4		S5 ch=5.0	S9 ch=10.1	S13 dt=150	S16 ch-20.0	S17 dn=253.3	S24 ch=32.3		S50 ch=43.2	S27 ch=49.3
24.000 ——											
23.000 ——											
22.000 ——											
21.000 —			/	1							
Datum: 20.000M AOD						/					
		Channel sections laid — invert to invert									

- For discussion and tender only
 Do not scale
- 3. All dimensions are in millimetres unless otherwise stated
 4. Levels are in metres above Ordnance Datum unless otherwise stated
- 5. All drainage works to be constructed in accordance with building regulations Part H, Sewers for Adoption and Civil Engineering Specification for the Water Industry (latest revisions) where appropriate
 6. This drawing to be read in conjunction with drawing 20038-0201 and all other relevant project documentation and drawings
- and drawings
- 7. All pipes not within the structural slab shall have flexible joints in accordance with the manufacturer's specifications
- 8. Exact location of internal drainage connections to be confirmed by architect and MEP engineer before construction

