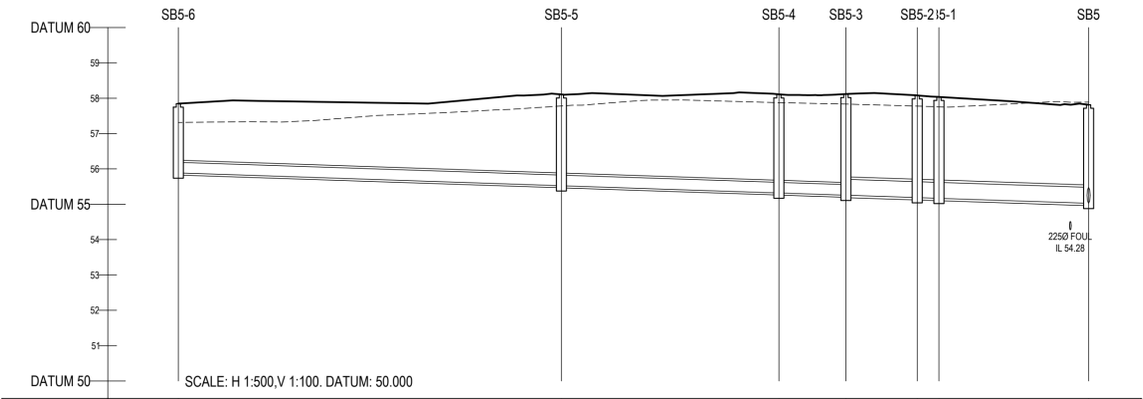


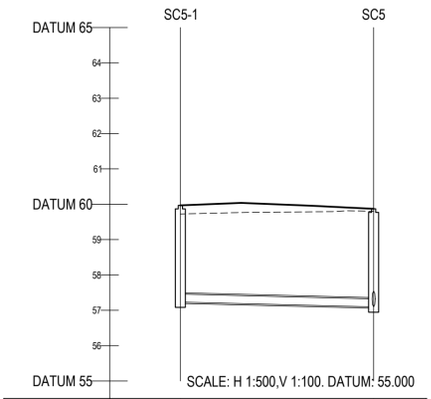
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 NO CHANGES OF WHATSOEVER NATURE ARE TO BE MADE TO ANY DETAILS SET OUT OR CONTAINED IN ANY DBFL SPECIFICATIONS OR DRAWINGS UNLESS THE EXPRESS CONSENT HAS BEEN OBTAINED IN ADVANCE, IN WRITING, FROM DBFL.

- NOTES:
1. ALL DRAWINGS TO BE CHECKED BY CONTRACTOR ON SITE AND ENGINEER INFORMED OF DISCREPANCIES BEFORE WORK COMMENCES
  2. ALL LEVELS ARE IN METRES AND ARE RELATED TO ORDNANCE DATUM
  3. CONTRACTOR SHALL SATISFY HIMSELF AS TO THE ACCURACY OF PAVEMENT LEVELS ON SITE PRIOR TO COMMENCEMENT OF WORKS ON SITE
  4. ALL WORKS TO BE CONSTRUCTED IN ACCORDANCE WITH THE NRA SPECIFICATION FOR ROAD WORKS UNLESS NOTED OTHERWISE
  5. THIS DRAWING IS FOR PLANNING PURPOSES ONLY
  6. MANHOLE COVER LEVELS ARE TO CONFORM WITH FINISHED ROAD AND PATH LEVELS
  7. WHERE COVER TO PIPE IS LESS THAN 1200mm (ROAD/PATH/VERGE) OR 900mm (OPEN SPACE) SURROUND PIPE IN MINIMUM 150mm CONCRETE

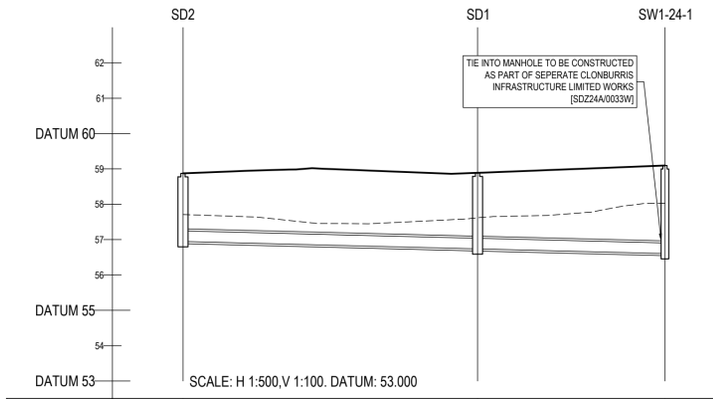
KEY  
 - - - - - EXISTING GROUND PROFILE  
 ——— PROPOSED GROUND PROFILE



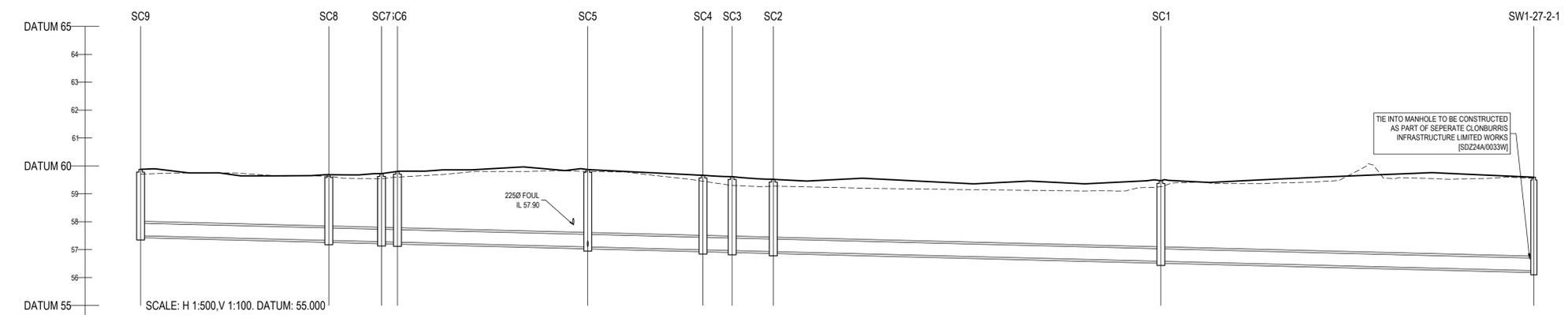
COVER LEVEL	57.847			58.106							57.814	
INVERT LEVEL	56.886			56.924	56.924	56.319	56.108	56.256	56.119	56.189	56.080	56.027
DEPTH (m)	1.961			2.582		2.789	2.883	2.881	2.870	2.891	2.870	2.787
DISTANCE (m)		54.27			30.81	9.50	10.10	3.08	21.20			
PIPE SLOPE		1:150		1:150	1:151	1:151	1:147	1:150				
PIPE SIZE		300mm		300mm	300mm	450mm	450mm	450mm				



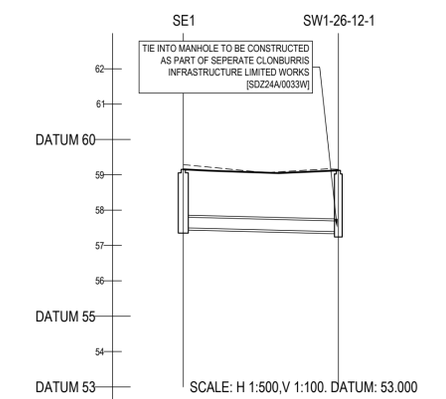
COVER LEVEL	59.989	59.870
INVERT LEVEL	57.233	57.096
DEPTH (m)	2.756	2.774
DISTANCE (m)		27.39
PIPE SLOPE		1:200
PIPE SIZE		225mm



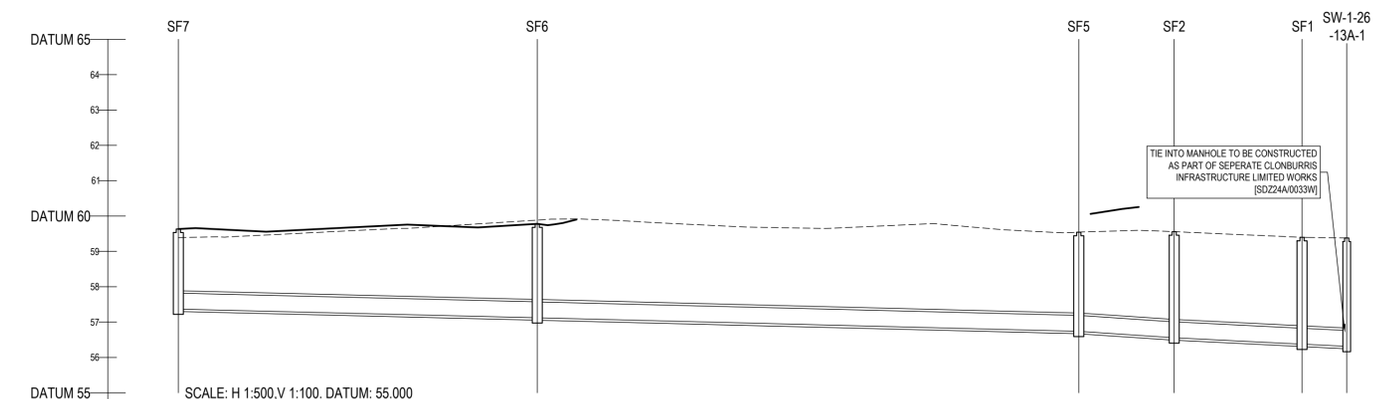
COVER LEVEL	58.973	58.888	59.097
INVERT LEVEL	56.946	56.737	56.804
DEPTH (m)	1.927	2.151	2.493
DISTANCE (m)		41.73	26.56
PIPE SLOPE		1:200	1:200
PIPE SIZE		300mm	300mm



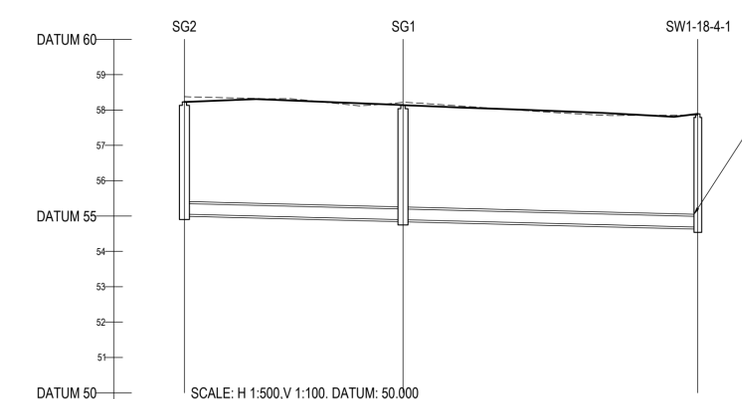
COVER LEVEL	59.979	59.884	59.723	59.803	59.870	59.865	59.814	59.520	59.472	59.584
INVERT LEVEL	57.497	57.308	57.281	57.267	57.056	56.992	56.965	56.929	56.681	56.248
DEPTH (m)	2.382	2.386	2.442	2.536	2.774	2.673	2.848	2.591	2.891	3.348
DISTANCE (m)		33.81	9.48	2.87	34.19	20.72	5.24	7.38	69.67	67.03
PIPE SLOPE		1:200	1:202	1:205	1:200	1:199	1:202	1:199	1:200	1:200
PIPE SIZE		450mm								



COVER LEVEL	59.155	59.124
INVERT LEVEL	57.500	57.390
DEPTH (m)	1.655	1.734
DISTANCE (m)		21.97
PIPE SLOPE		1:200
PIPE SIZE		300mm



COVER LEVEL	58.634	58.779	58.543	58.558	58.398	58.380
INVERT LEVEL	57.386	57.122	56.739	56.557	56.376	56.313
DEPTH (m)	2.286	2.657	2.804	3.002	3.022	3.067
DISTANCE (m)		50.85	76.72	13.52	18.11	6.33
PIPE SLOPE		1:207	1:200	1:74	1:100	1:100
PIPE SIZE		450mm	450mm	450mm	450mm	450mm



COVER LEVEL	58.229	58.138	57.890
INVERT LEVEL	55.632	54.897	54.688
DEPTH (m)	3.177	3.241	3.202
DISTANCE (m)		30.96	41.78
PIPE SLOPE		1:200	1:200
PIPE SIZE		300mm	300mm

rev	date	description	by	chkd.
1	22-03-25	ISSUED FOR PLANNING	JVS	DCB
0	24-02-25	DRAFT PLANNING ISSUE	JVS	DCB

STATUS CODES  
 purpose acceptance  
 P3 - PLANNING PERMISSION S - ISSUED



project ref.  
**KISHOGE PART 10 APPLICATION**  
 drawing title  
**SITE 3 - SURFACE WATER LONGSECTIONS - SHEET 3**

client  
**SDCC**

designed by	author	scale	sheet size
DPR	JVS	AS NOTED	A1

drawing no. **KSG3-DBFL-94-XX-DR-C-3503** | revision **1**