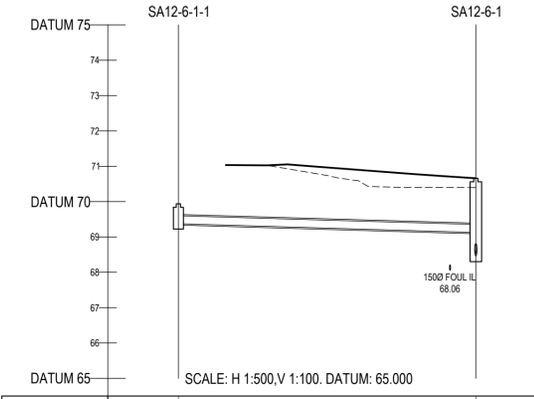


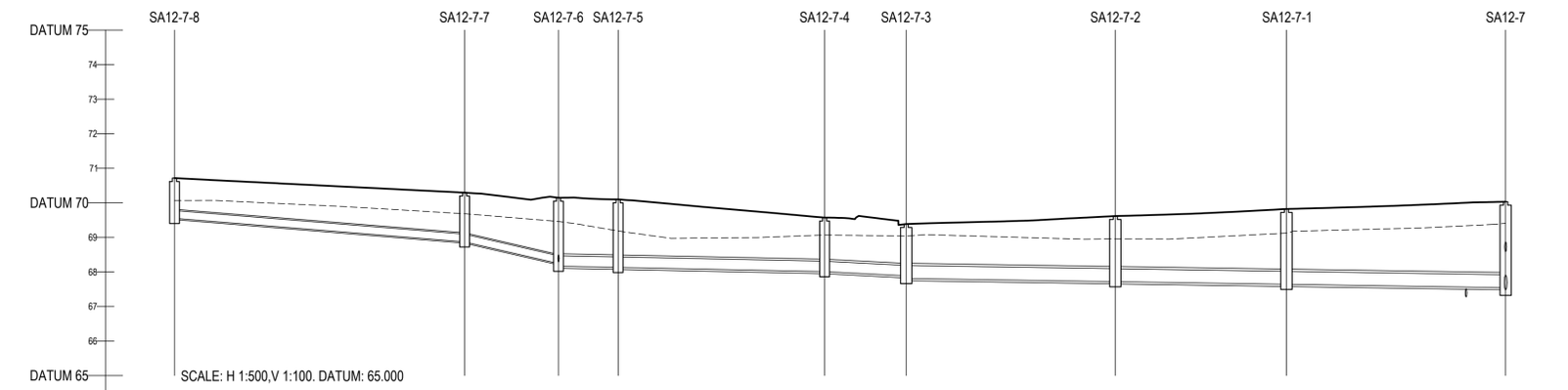
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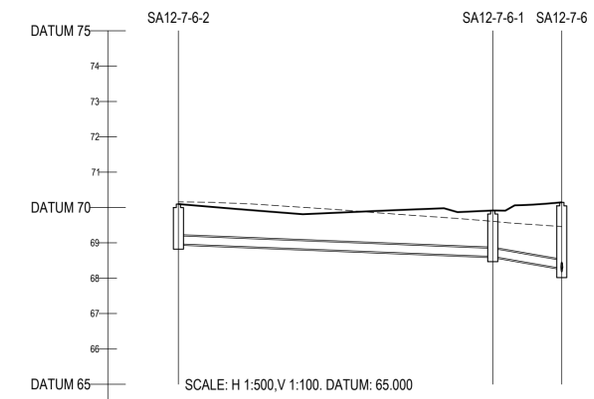
- NOTES:
- ALL DRAWINGS TO BE CHECKED BY CONTRACTOR ON SITE AND ENGINEER INFORMED OF DISCREPANCIES BEFORE WORK COMMENCES
  - ALL LEVELS ARE IN METRES AND ARE RELATED TO ORDINANCE DATUM
  - CONTRACTOR SHALL SATISFY HIMSELF AS TO THE ACCURACY OF PAVEMENT LEVELS ON SITE PRIOR TO COMMENCEMENT OF WORKS ON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



COVER LEVEL	69.308	70.660
INVERT LEVEL	69.375	68.127
DEPTH (m)	0.563	2.208
DISTANCE (m)		42.14
PIPE SLOPE		1:170
PIPE SIZE		225mm



COVER LEVEL	70.716	70.296	70.146	70.100	69.572	69.386	69.617	69.622	70.032
INVERT LEVEL	68.551	68.871	68.242	68.132	68.010	67.887	67.719	67.642	67.545
DEPTH (m)	1.165	1.425	1.979	1.968	1.563	1.574	1.898	2.179	2.582
DISTANCE (m)		9.001	8.63		9.004	11.81	30.30	31.75	
PIPE SLOPE		1:22	1:247		1:96	1:325	1:325	1:325	
PIPE SIZE		225mm	300mm		300mm	375mm	375mm	375mm	



COVER LEVEL	70.098	69.915	70.146
INVERT LEVEL	68.971	68.617	68.278
DEPTH (m)	1.127	1.298	1.878
DISTANCE (m)		44.54	9.78
PIPE SLOPE		1:126	1:29
PIPE SIZE		225mm	225mm

KEY  
 - - - - - EXISTING GROUND PROFILE  
 \_\_\_\_\_ PROPOSED GROUND PROFILE

P01	01-09-22	STAGE 3 SHD PLANNING	GMC	BCM
rev	date	description	by	chkd.
		A - Approved		
		B - Approved with comments		
		C - Do not use		

S2 - INFORMATION PLANNING

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ASHBOURNE SHD

drawing title  
 LONGITUDINAL SECTIONS THROUGH SURFACE WATER SHEET 2

client  
 ARNUB LTD. & ASPECT HOMES (ADC) LTD

designed by  
 BCM

author  
 GMC

scale  
 H 1:500, V 1:100

sheet size  
 A1

drawing no.  
 200059-DBFL-SW-SP-DR-C-3302

revision  
 P01