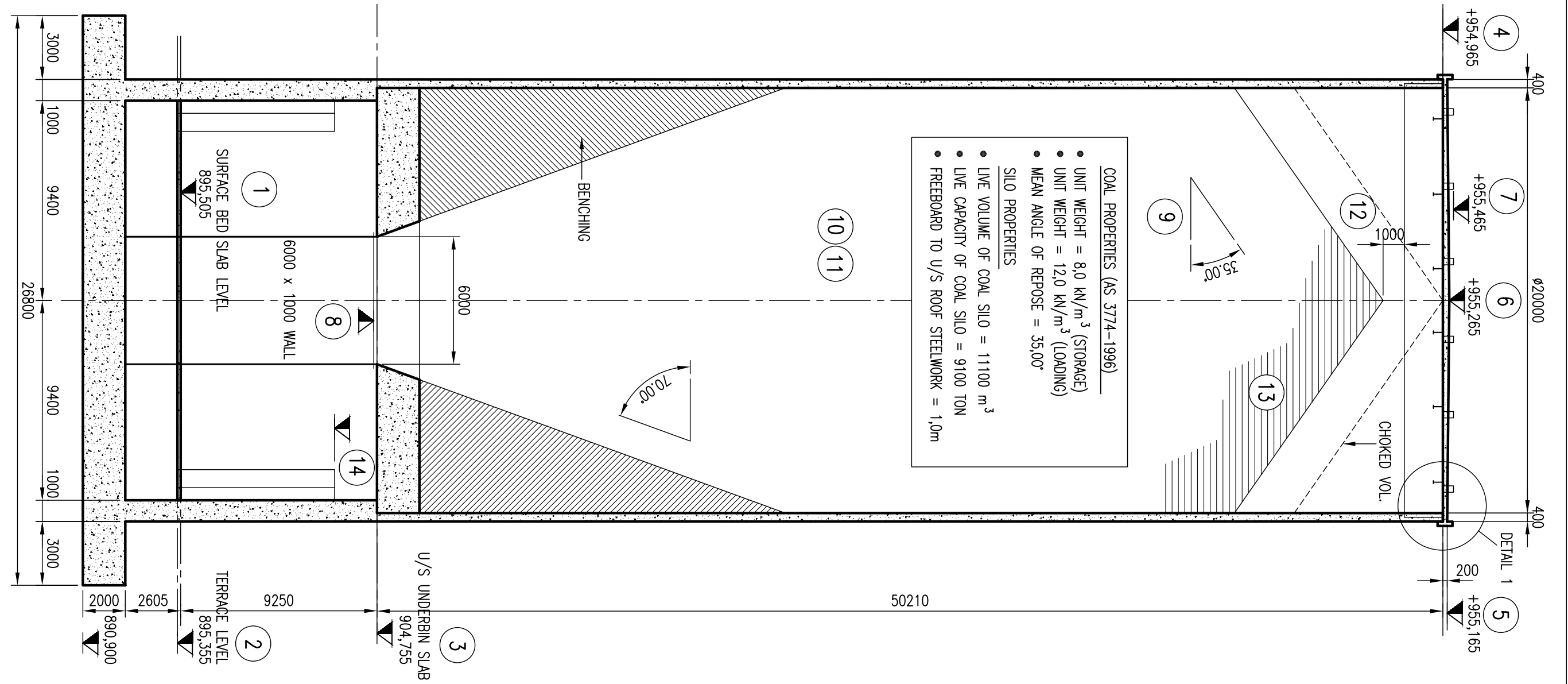


TYPICAL SECTION – COAL SILO  
SCALE 1:200

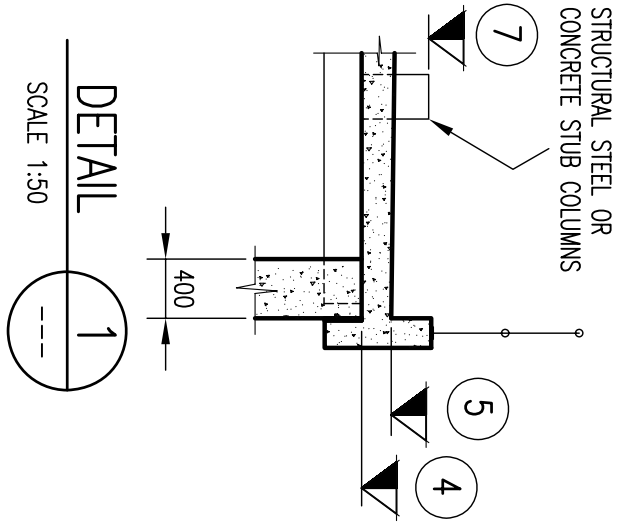


SUMMARY OF ELEVATIONS

ITEM	DESCRIPTION	ELEVATION	ELEV. CONFIRMATION REQUIRED
1	T.O.C. SURFACE BED	+895,505	
2	TERRACE LEVEL	+895,355	
3	U/S UNDERBIN SLAB	+904,755	
4	U/S ROOF SLAB	+954,965	YES
5	4 + 200mm	+955,165	YES
6	5 + 100mm	+955,265	YES
7	MECHANICAL INTERFACE	+955,465	YES
8	MECHANICAL INTERFACE	BY CLIENT	
14	U/S WALL OPENING	BY CLIENT	

SILLO AND COAL PROPERTIES

ITEM	DESCRIPTION	VALUE	CLIENT APPROVAL AND COMMENT
9	COAL MEAN ANGLE OF REPOSE	35,00°	
10	SILLO LIVE VOLUME	11100 m <sup>3</sup>	
11	SILLO LIVE CAPACITY AT UNIT WEIGHT 13	9100 TON	
12	FREEBOARD TO U/S ROOF STEELWORK	1,0m	
13	COAL VOLUME STORAGE UNIT WEIGHT	8,0 kN/m <sup>3</sup>	



Drawing No.	Reference
0360 000 I 005	COAL SILO INFO AND APPROVAL REQUEST – SHT 2

Rev	Date	Description	By	Chk'd	App'd
B	2009 10 15	LEVELS AND SILLO PROPERTIES UPDATED	DWJ	AP	MJP
A	2009 08 20	ISSUED FOR INFORMATION AND APPROVAL	DWJ	AP	MJP

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Drawing Title				
COAL SILO-INFO AND APPROVAL REQUEST-SHT 1				
Designed A.Patini	Drawn D.W.Jones	Checked A.Patini	Approved M.J.Phillips	
Date August 2009	PROJECT No. 0360	AREA 000	DISCPL. I	DWG. No. 002
Scale 1:200/1:50				REVISION B
Reference Drg.				