



CLEVE HILL SOLAR PARK

THE APPLICANT'S RESPONSES TO EXQ2 - APPENDICES

Appendix 13 – Cross Section Drawing of the flood protection bund

August 2019
Revision A

Document Reference: 12.1.14
Submitted: Deadline 4

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CLEVE HILL
SOLAR PARK



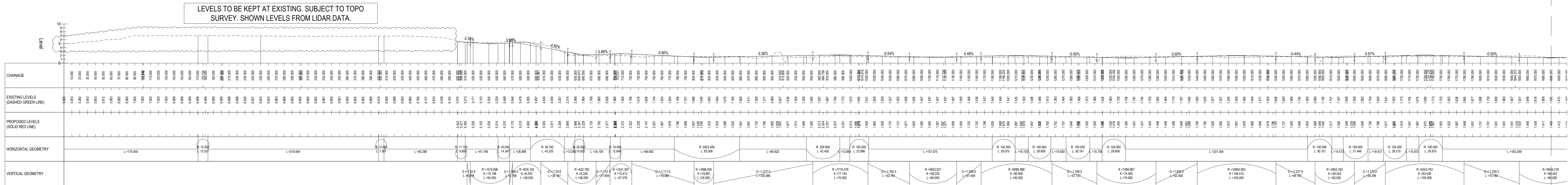
- GENERAL NOTES:
1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEERS DRAWINGS AND SPECIFICATIONS.
 2. DO NOT SCALE THIS DRAWING. ANY AMBIGUITIES, OMISSIONS AND ERRORS ON DRAWINGS SHALL BE BROUGHT TO THE ENGINEERS ATTENTION IMMEDIATELY. ALL DIMENSIONS MUST BE CHECKED / VERIFIED ON SITE.
 3. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
 4. FOR GENERAL NOTES REFER TO DRAWING.
 5. SITE LAYOUT TO BE CONFIRMED.
 6. EXISTING SITE LEVELS ARE BASED ON EXTRACTION OF AVAILABLE TOPOGRAPHICAL SURVEY DATA AND LIDAR DATA. CONFIRMATION IS REQUIRED PRIOR TO FURTHER WORKS.

SECTION KEY:

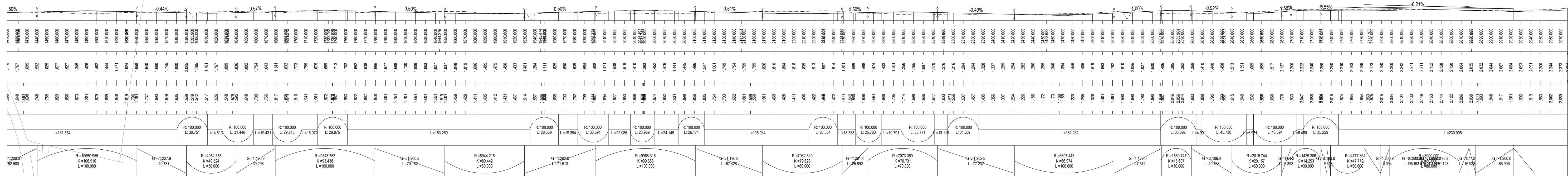
----- EXISTING GROUND LEVEL

———— PROPOSED GROUND LEVEL

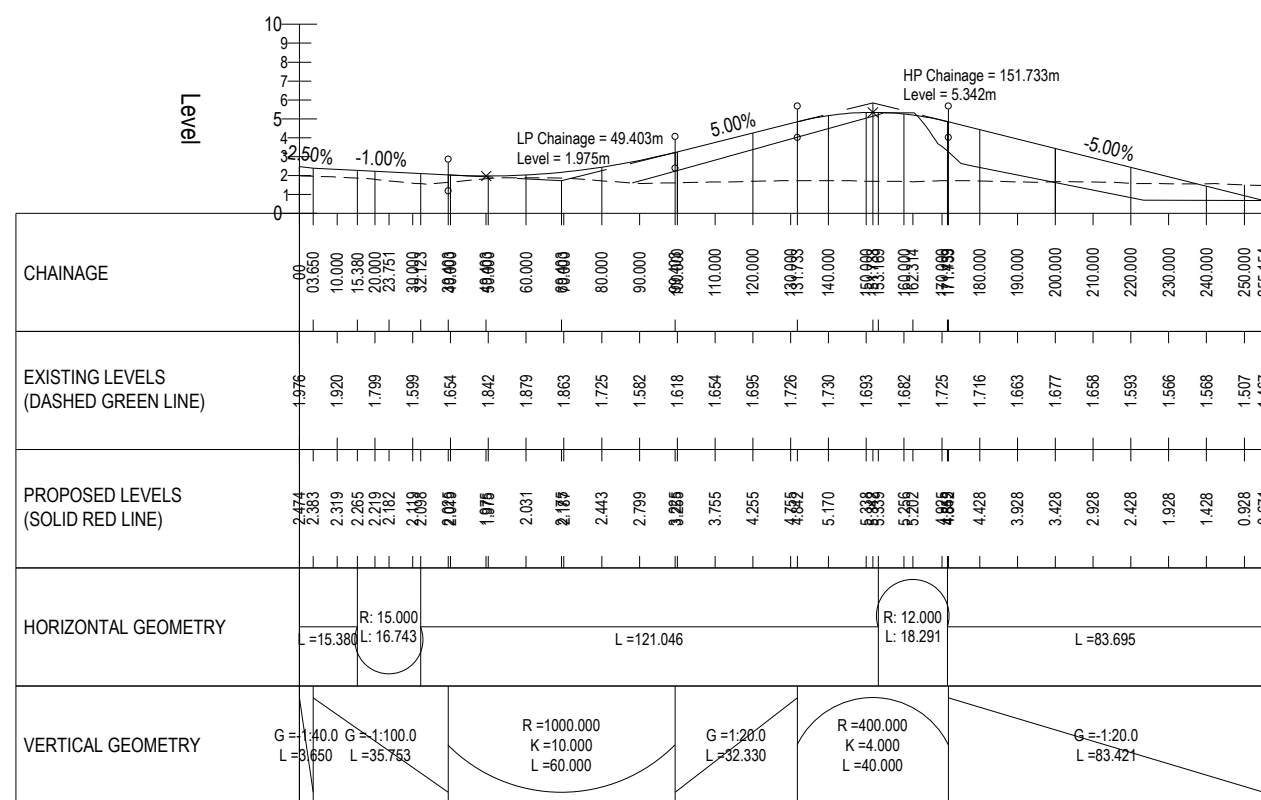
066705-CUR_Haul Road CL
SCALE: H 1:1250,V 1:250. DATUM: 0.000



066705-CUR_Haul Road CL
SCALE: H 1:1250,V 1:250. DATUM: 0.000



066705-CUR_Access Road CL
SCALE: H 1:1250,V 1:250. DATUM: 0.000



FOR HAUL ROAD CROSS SECTIONS REFER TO DRAWING 95003.

FOR ACCESS ROAD CROSS SECTIONS REFER TO DRAWING 95002.

P05	BOUNDARY CONFIRMED (S1)	27/08/19	JDB	AR
P04	UPDATED TO SUIT ACCESS (S1)	26/09/19	JDB	AR
P03	UPDATED TO SUIT ACCESS (S1)	17/09/19	JDB	AR
P02	ISSUED FOR CO-ORDINATION (S1)	26/09/19	JDB	AR
P01	ISSUED FOR CO-ORDINATION (S1)	03/07/18	JDB	AD
Rev:	Description:	Date:	By:	Chkd:



SUITABLE FOR CO-ORDINATION

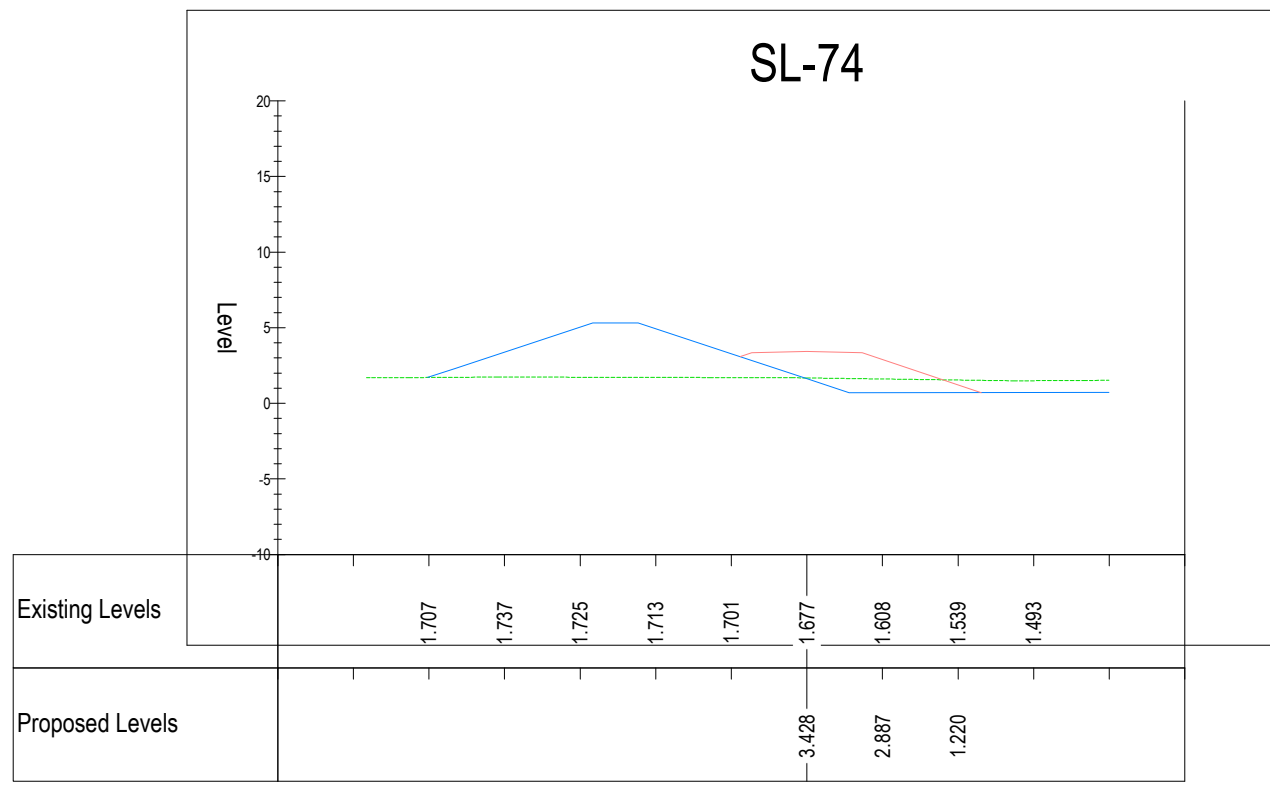
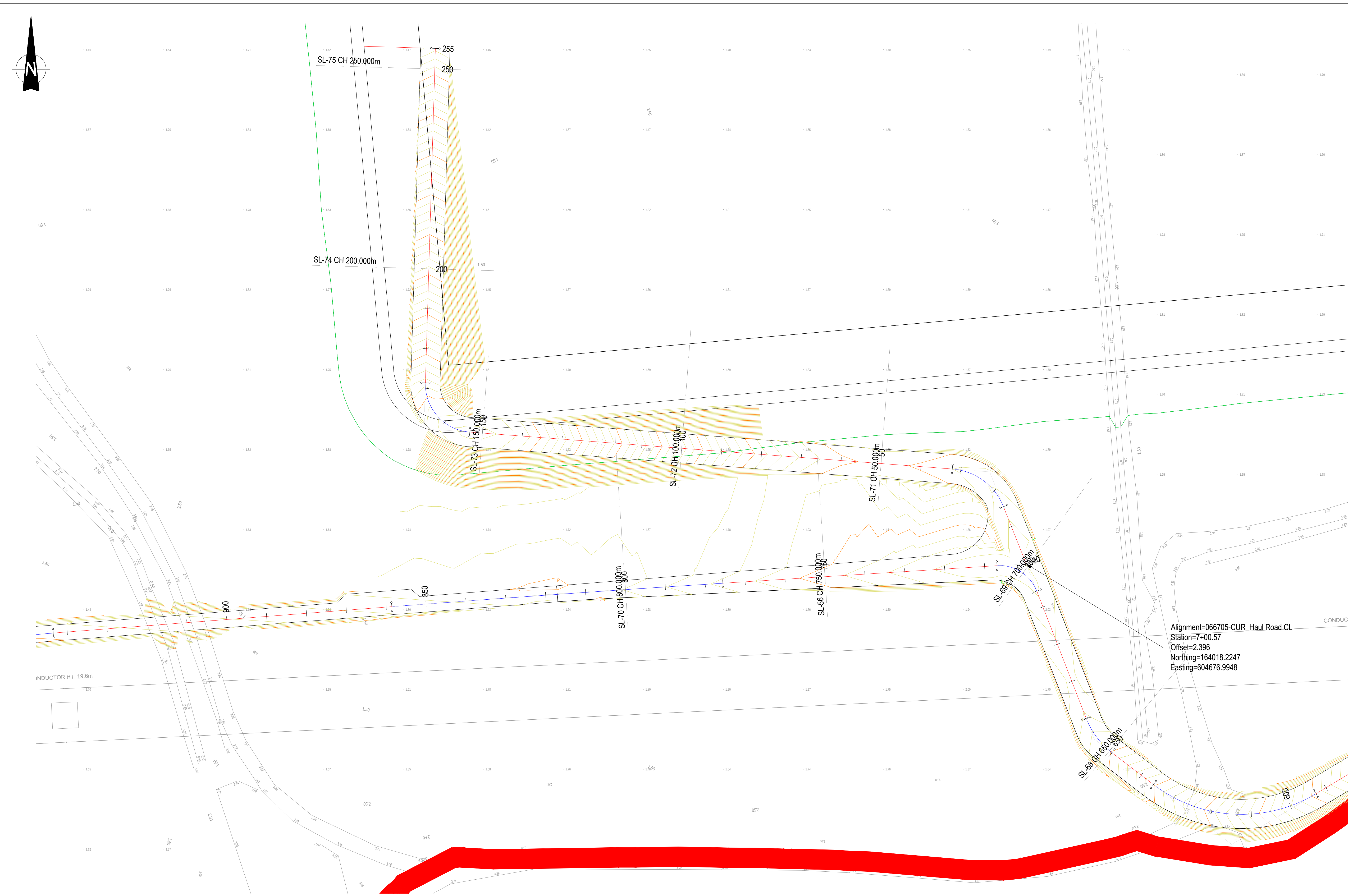
S1

CLEVE HILL SOLAR PARK

STATION & BATTERY PARK
HIGHWAYS LONG SECTIONS

Size:	Date:	Drawn By:	Designed By:	Checked By:
AD	03/07/2018	JDB	JDB	AD

Project No:	Originator:	Volume:	Level:	Type:	Role:	Category / Number:	Rev:
066705 - CUR - 00	-XX	-DR	-C	-	95001	- P05	



GENERAL NOTES:

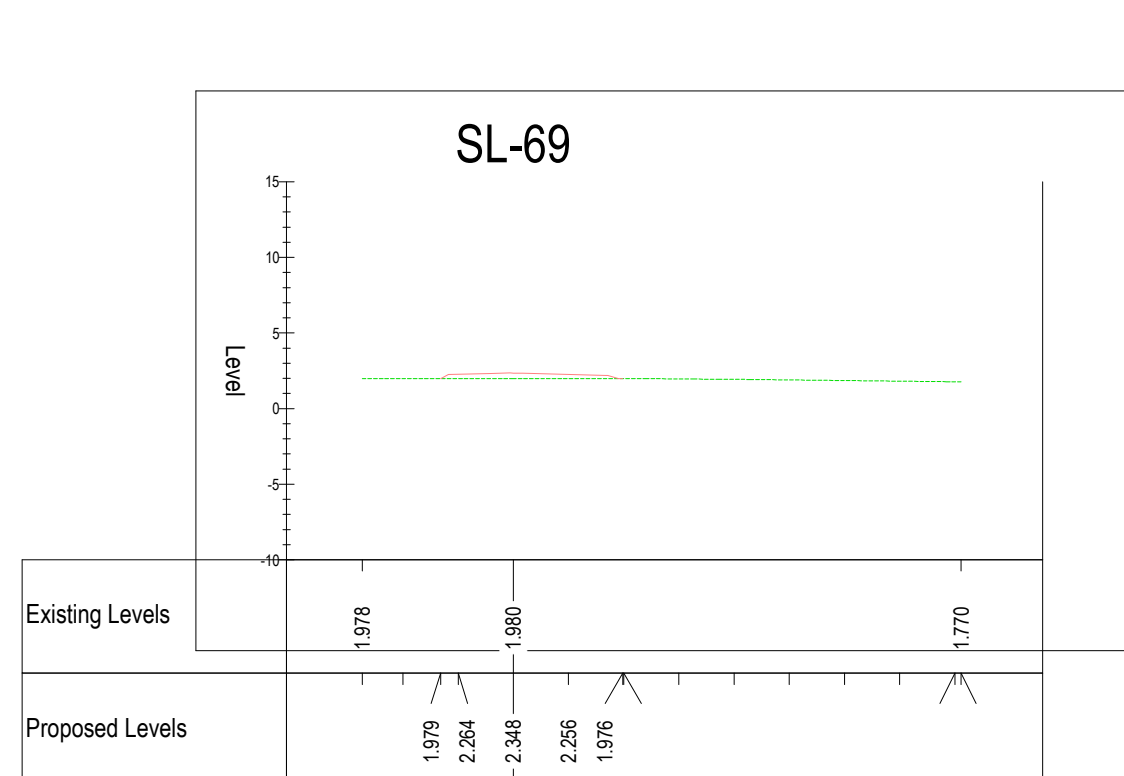
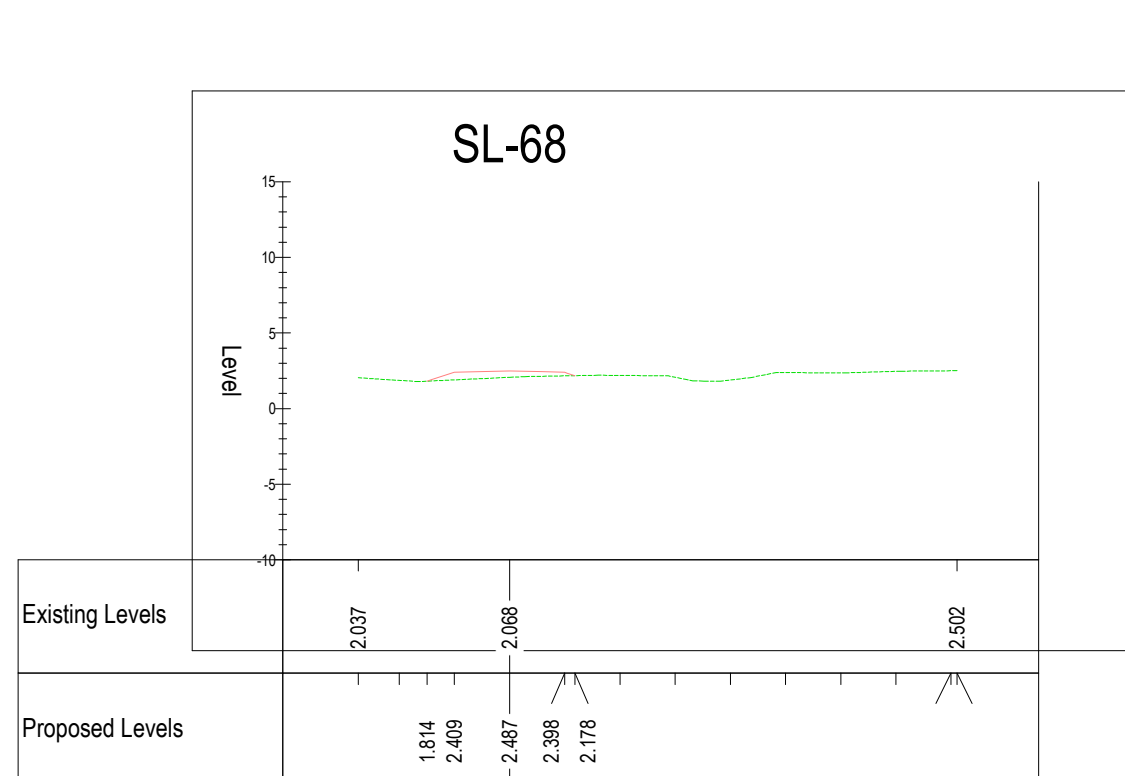
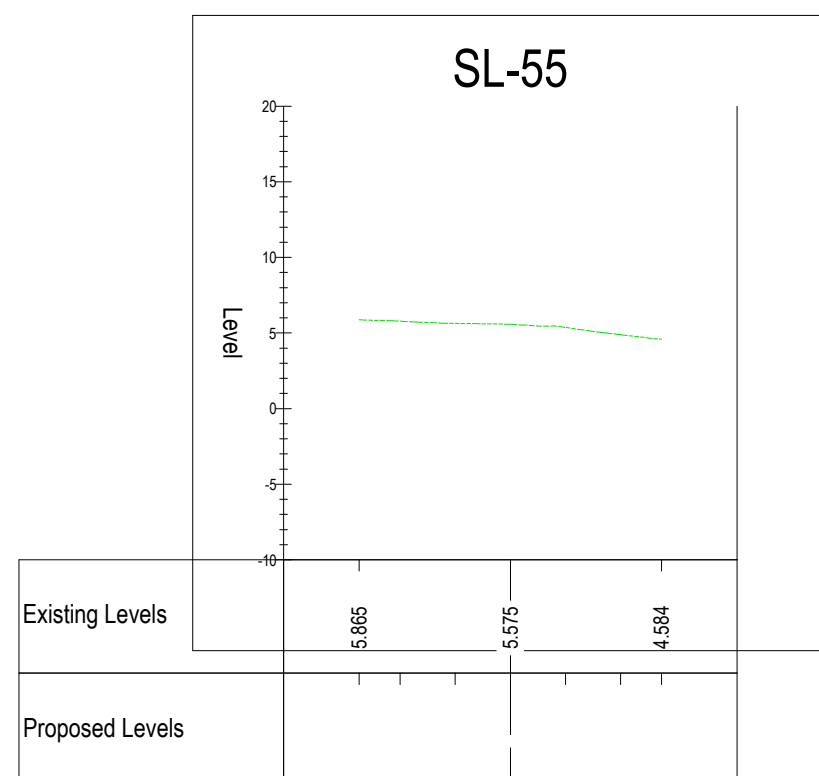
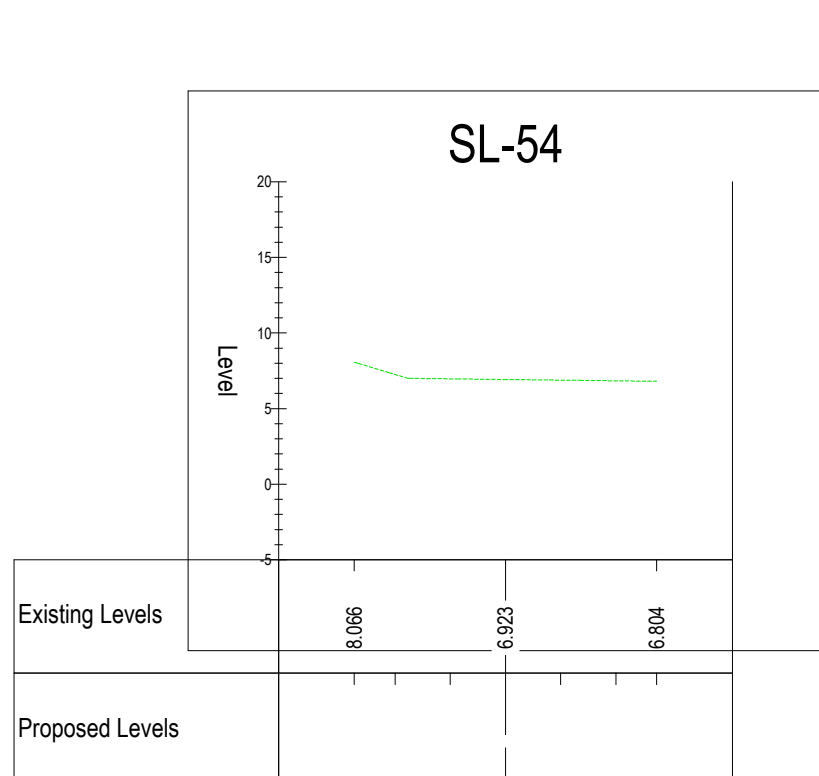
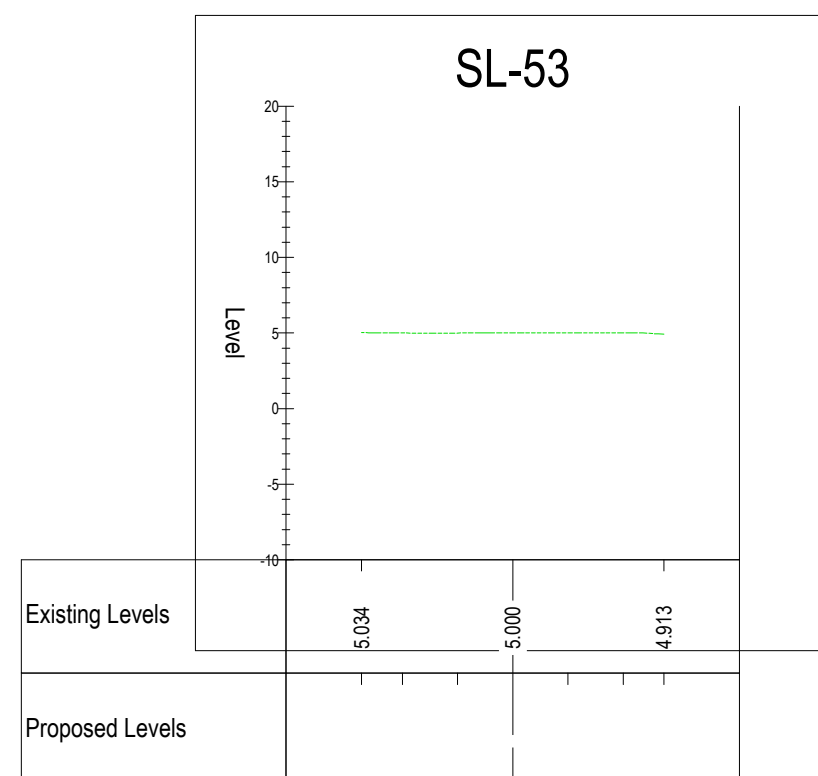
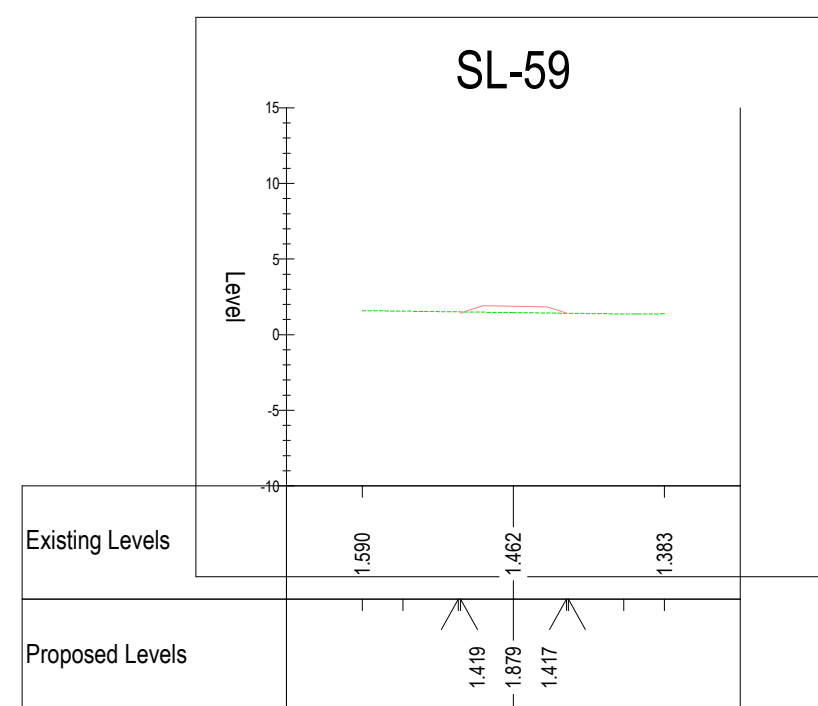
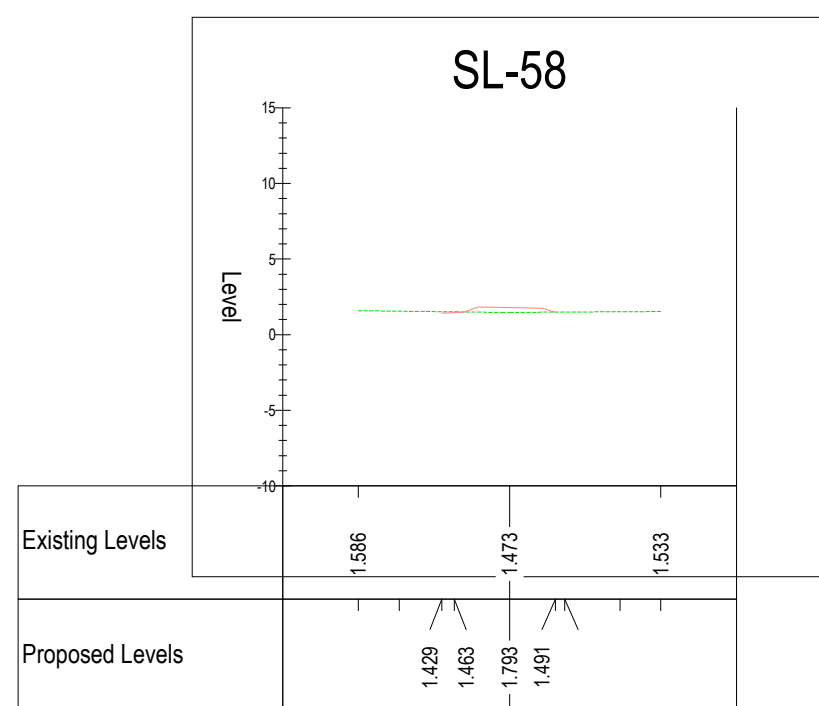
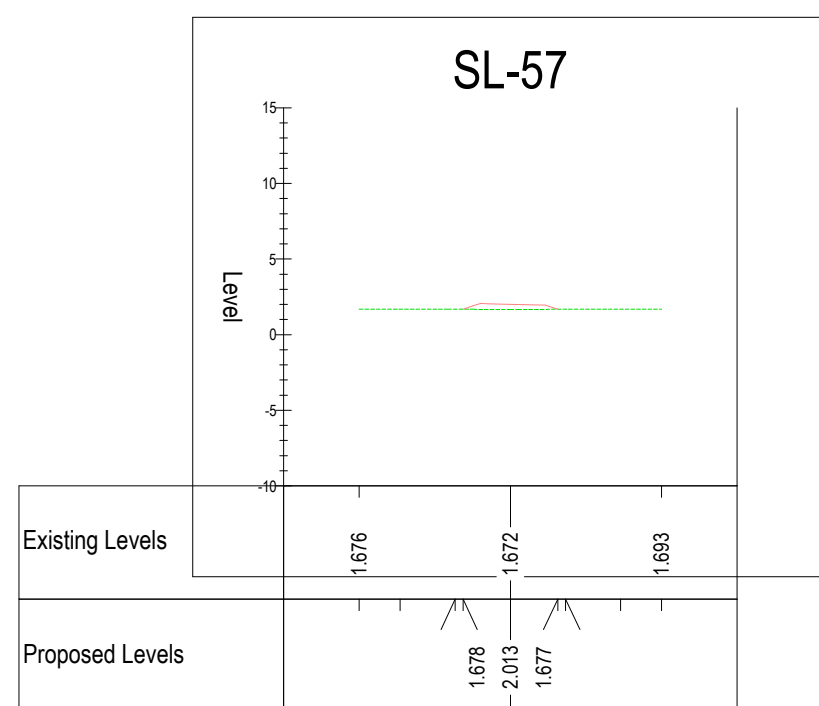
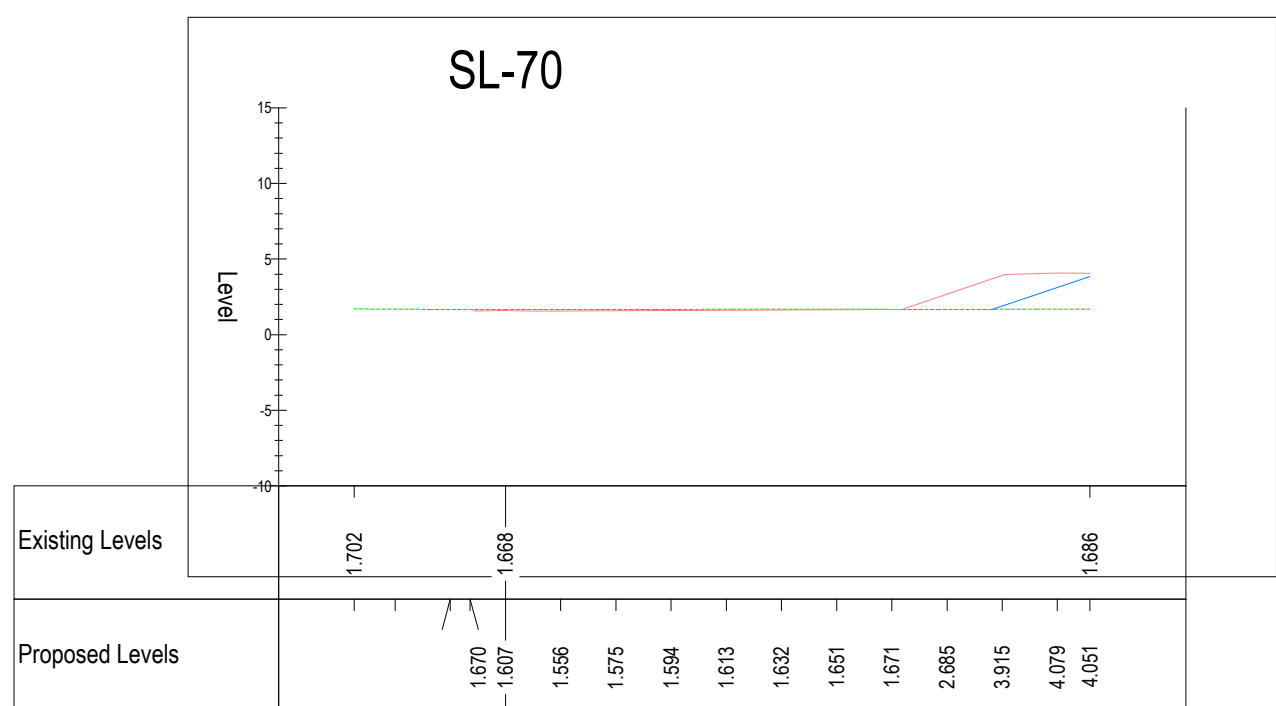
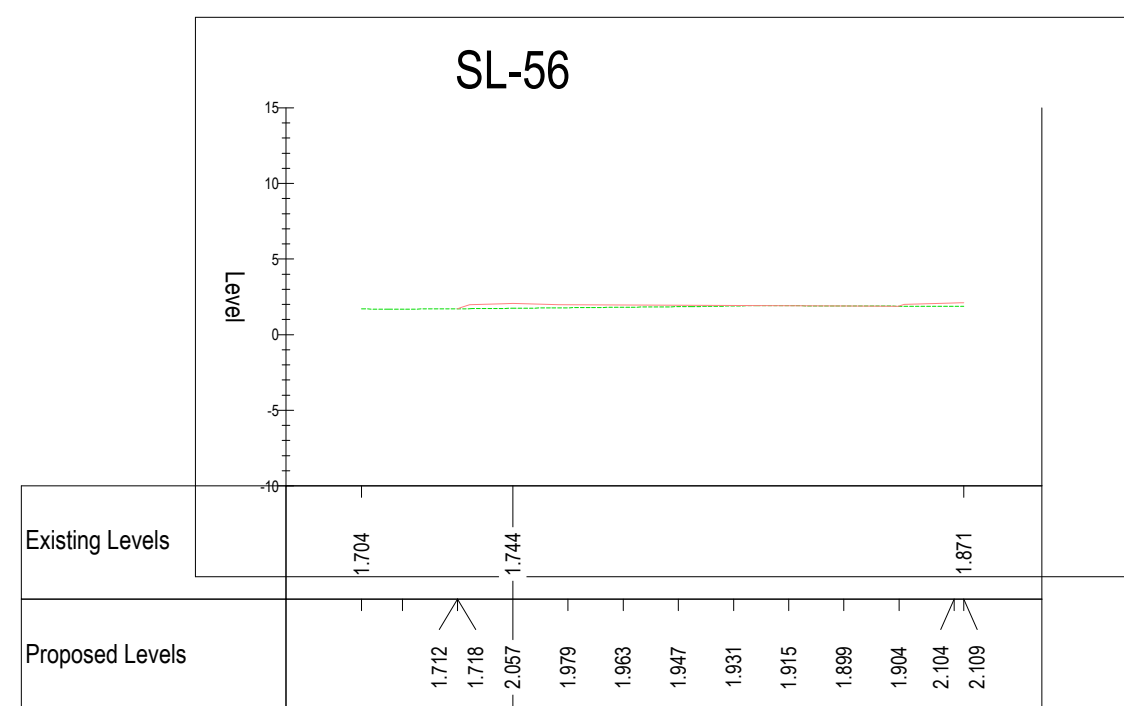
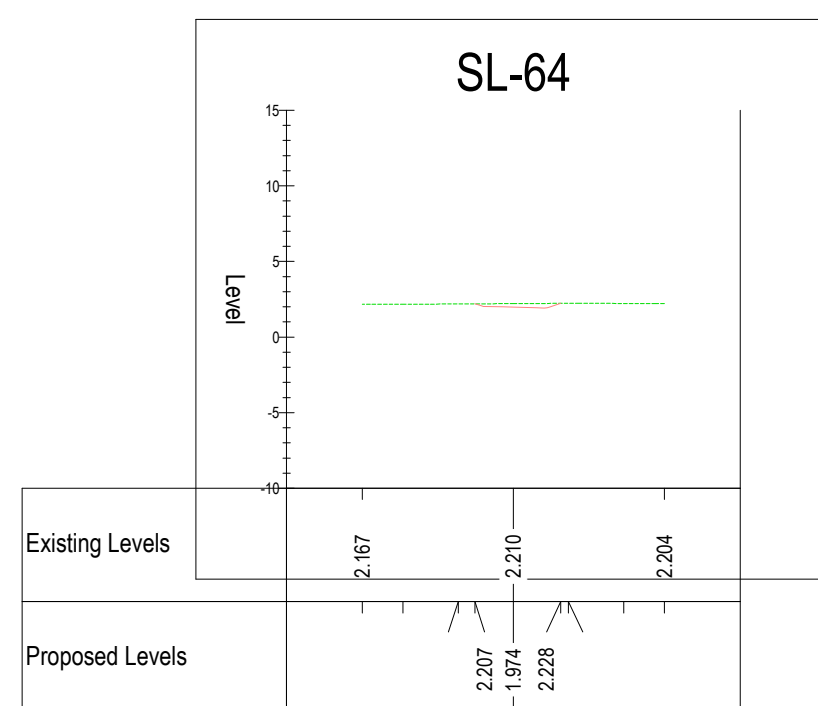
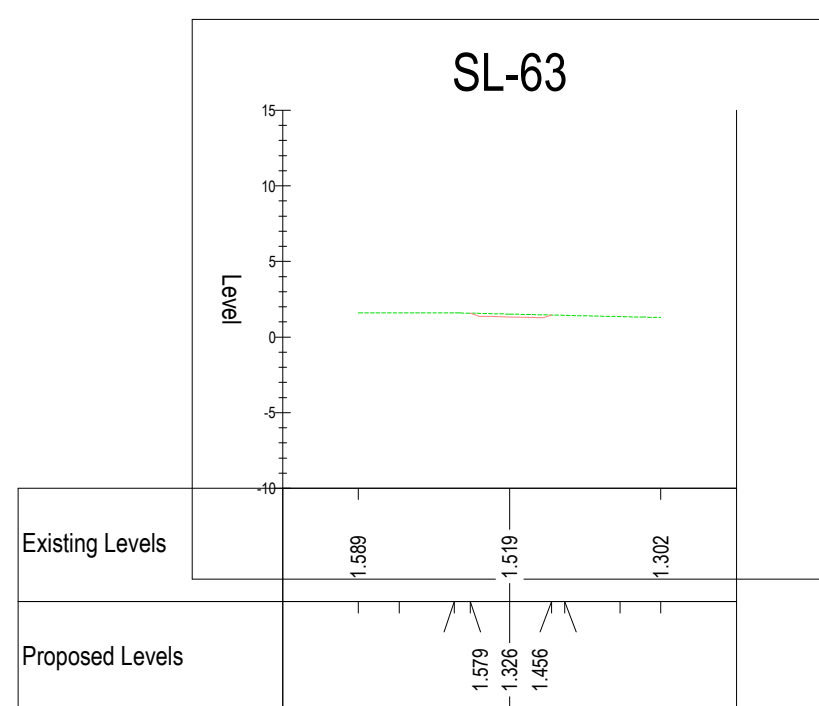
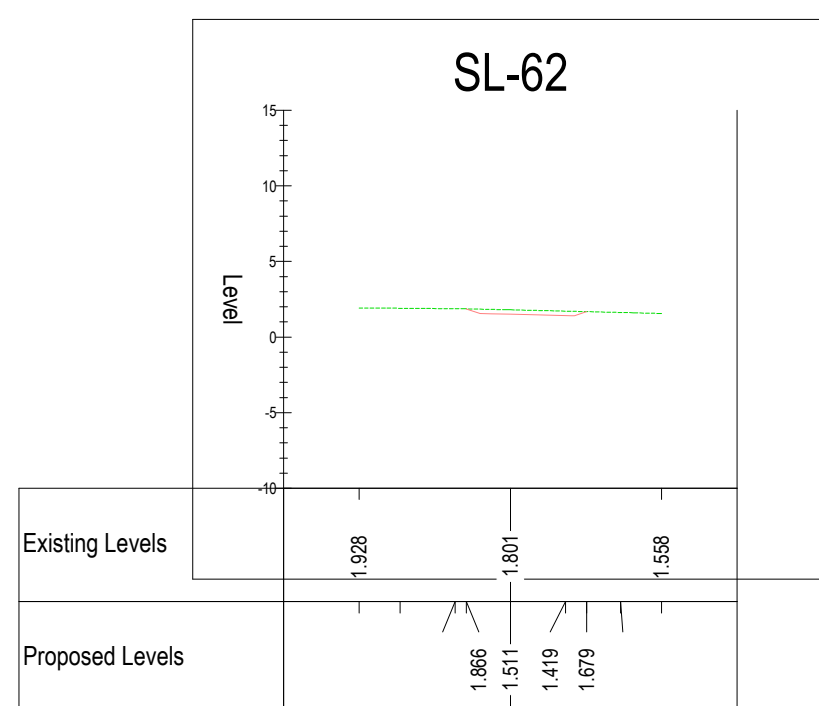
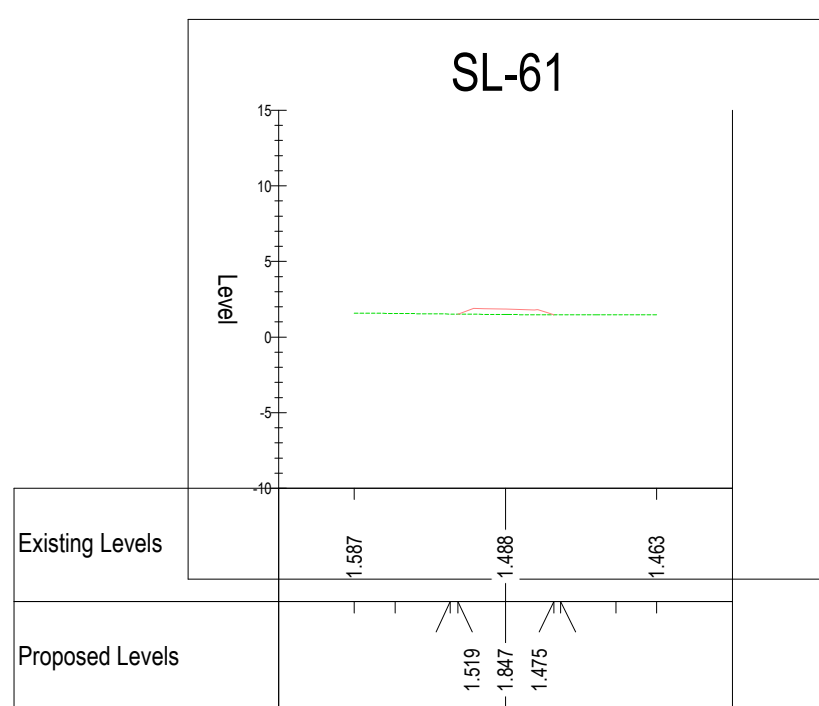
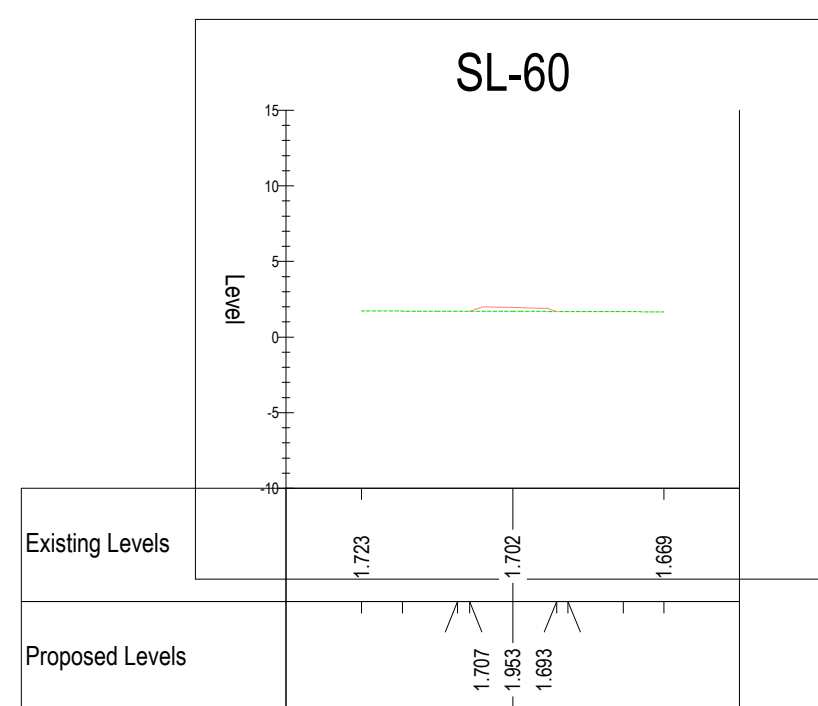
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SECTION KEY:

--- EXISTING GROUND LEVEL

PROPOSED ROAD LEVEL

PROPOSED ELECTRICAL COMPOUND BUND LEVEL



P06	BOUNDARY CONFIRMED (S1)	27/08/19	JDB	AR
P05	UPDATED TO SUIT ACCESS (S1)	26/09/18	JDB	AR
P03	UPDATED TO SUIT ACCESS (S1)	17/09/18	JDB	AR
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Rev:	Description:	Date:	By:	Chkd:



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Status: **SUITABLE FOR CO-ORDINATION** **S1**

Project:	
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CLEVE HILL SOLAR PARK

Drug Title:

SUBSTATION & BATTERY PARK

HIGHWAYS CROSS SECTIONS

Owner	Date:	Design Rev	Design Rev	Checked Rev
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AD	03/07/2018	JDB	JDB	AD
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Scale: 1/500							
Project No:	Originator:	Volume:	Level:	Type:	Role:	Category / Number:	Rev:

066705 -CUR - 00 -XX -DR - C - 95003 - P06

Designer	
Editor	Nottingham
S1	
Designed By:	
AD	
Rev:	
P06	