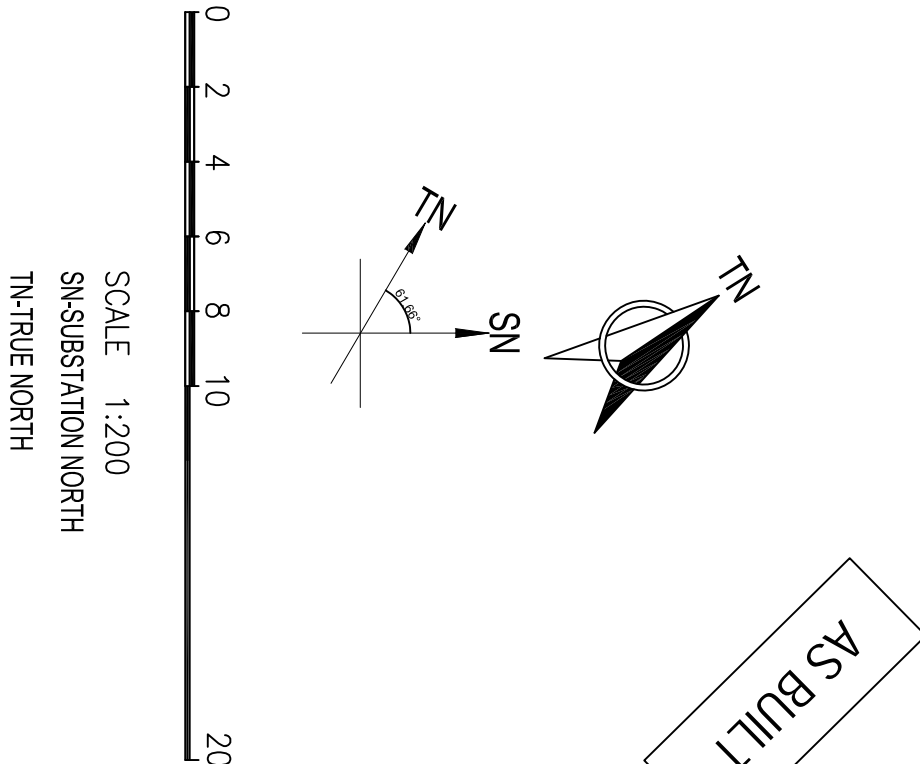


- LEGEND:
- CONCRETE ROAD
- 
- BOUNDARY LINE

REFERENCED DOCUMENTS/DRAWINGS	
SLOPE PROTECTION	BMT-DD-CV-DS-387A
DRAINAGE SYSTEM LAYOUT	BMT-DD-GA-DS-3850
DRAINAGE SYSTEM	BMT-DD-CV-DS-3881
STORM WATER & WASTE WATER	BMT-DD-CV-DS-3881

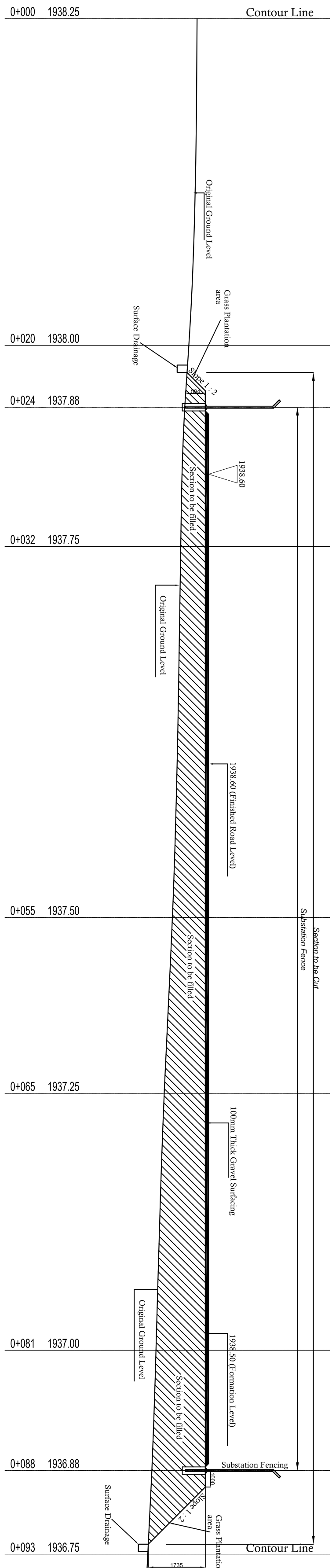
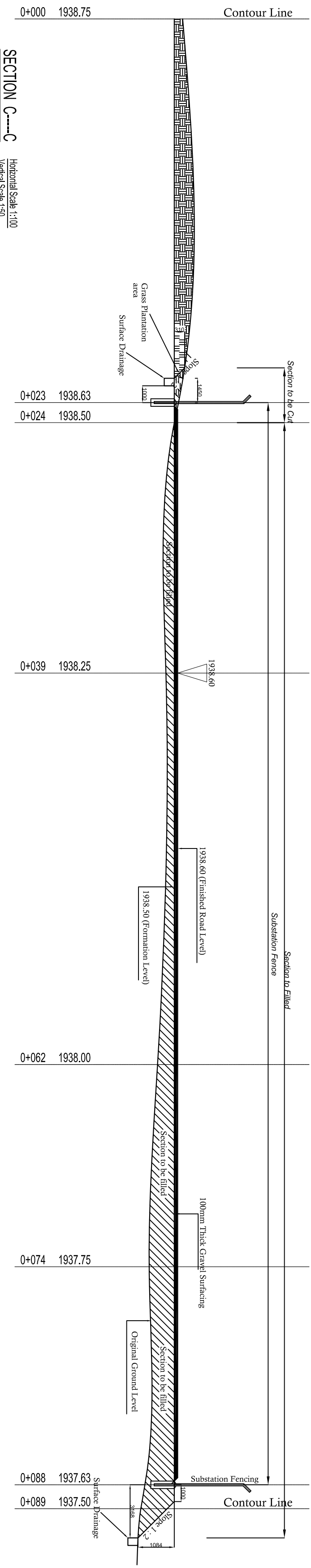
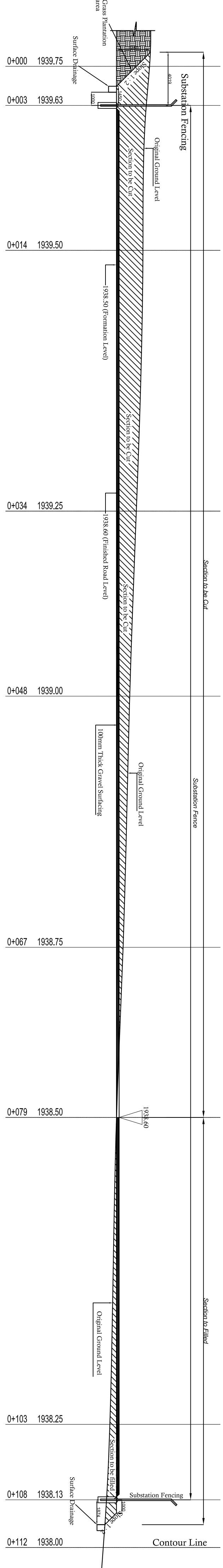
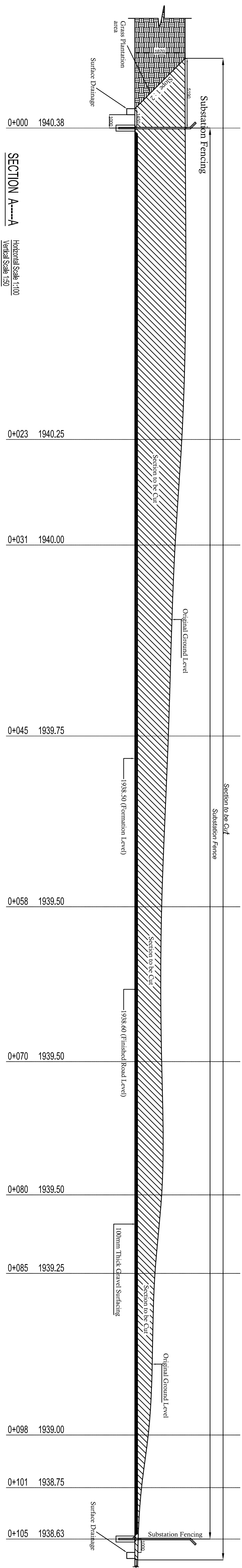
- NOTES:
- 1) ALL DIMENSIONS AND ELEVATIONS ARE IN MILLIMETERS UNLESS OTHERWISE INDICATED.
- 2) ALL ASPECTS OF CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE LATEST PROVISIONS OF APPLICABLE CONSTRUCTION AND BUILDING CODES.
- 3) REFER TO THE ELECTRICAL PLAN AND LAYOUT OF THE SUBSTATION EQUIPMENT AND GANTRY TOWERS BY THE ELECTRO-MECHANICAL DESIGN DIVISION.
- 4) ALL COORDINATES SHALL BE VERIFIED BY REFERRING TO DRAWING No. BMT-DD-SHRT-3011.



CONSULTANT:		CLIENT:		CONTRACTOR:	
PROJECT: KENYA POWER TRANSMISSION SYSTEM IMPROVEMENT PROJECT LOT 1A		CONTRACT NO. KETRACO/PT/004/A/2012		PROJECT NO. P-KEFAC-004	
DESIGN, SUPPLY & INSTALLATION OF SUBSTATIONS & LINE BAY EXTENSIONS		DESIGNER: P. NAIK		DRAWN: K. T. MURAI	
CHECKED: ANTHONY T.		DATE: 04/06/2014		REV. 1	
APPROVED: ZHOU LI		DATE: 04/06/2014		TITLE: CIVIL WORKS	
SHEET 01/03		DOC. NO.		BMT-DD-CV-DS-3830	



AS BUILT



CONSULTANT:		CLIENT:		CONTRACTOR:	
PROJECT:		CONTRACT NO. KETRACO/PT004(A)/2012		PROJECT NO. P-KF-P04-004	
DESIGN, SUPPLY & INSTALLATION OF SUBSTATIONS & LINE BAY EXTENSIONS					
BY	NAME	DATE	REV.	1	TITLE:
DRAWN	K. T. MUTHU	03/06/2014	SCALE	ASN	CIVIL WORKS
DESIGNED	P. NAIR	03/06/2014	UNIT	MM	-BOMET SIS
CHECKED	ANTHONY T.	04/06/2014	PLOT	A1	-EARTH WORKS OF SUBSTATION AREA
APPROVED	ZHOU LI	04/06/2014	SHEET	02/03	DOC. NO. BMT-DO-CV-D5-3830

