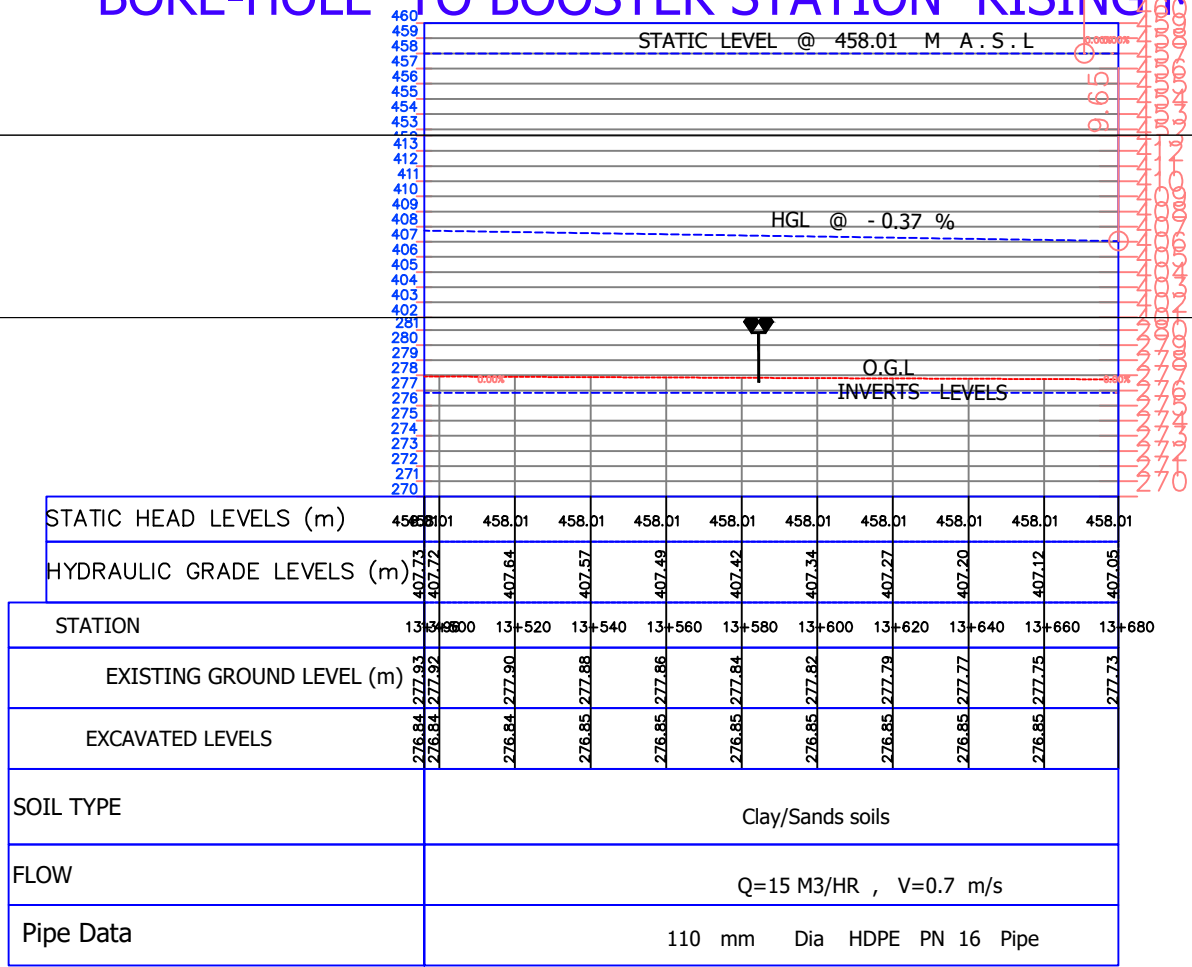
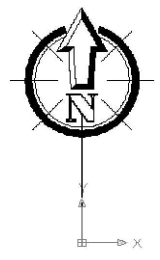


BORE-HOLE TO BOOSTER STATION RISING MAIN Profile



LEGEND	
EXISTING ROADS	
AIR-STRIP	
BUILDINGS	
EXISTING PIPELINE	
PROPOSED PIPELINE	
LAGAS/RIVERS	
FENCE/COMPOUNDS	



SCALE
 HORIZONTAL SCALE-1:2,000
 VERTICAL SCALE-----1:100

NOTES

- All dimensions are in mm unless otherwise specified
- All dimensions to be read off and not scaled.
- Any discrepancies with dimensions to be notified to the Engineer before commencement of work.
- All water pipes are all uPVC except where it crosses the laga GI is used

NOTES

- A nominal minimum cover for all pipes shall be 0.6m
- Marker posts shall be provided along pipelines at every 200m, except where they follow permanent roads

	CLIENT REPUBLIC OF KENYA NORTHERN WATER WORKS DEVELOPMENT AGENCY		ENGINEER REPUBLIC OF KENYA NORTHERN WATER WORKS DEVELOPMENT AGENCY	DESIGNED BY:	J.MUE	PROJECT TITLE PROPOSED AUGMENTATION OF MERT - KORBESA WATER & SANITATION PROJECT IN ISIOLO NORTH CONSITUENCY -ISIOLO COUNTY DRG. TITLE: BOR-HOLE -BOOSTER RISING MAIN LINE	SCALE:	AS SHOWN
				SURVEYED BY:	G. N.N		DATE :	JUNE . 2020
				CHECKED BY:	M.Y HUSSEIN		Drg. No.	SHEET 029
				APPROVED BY:	ENG. D.NDERI		SN/M -002/029	Sheet Size. A3