

- 1. ALL LEVELS ARE IN METERS ABOVE SEA LEVEL.
- 2. COORDINATES ARE BASED ON UTM.
- 3. LOCATION OF AIR VALVES, WASHOUTS, BENDS AND OTHER FITTINGS AS SHOWN UNLESS OTHERWISE DIRECTED BY THE ENGINEER ON SITE.
- GROUND AND INVERT LEVEL SHOWN ARE AS SHOWN ON DRAWING UNLESS OTHERWISE INDICATED ON SITE BY THE ENGINEER.
- PIPES ARE TO BE LAID TO EVEN GRADIENTS WITH A MINIMUM COVER OF 1.0M. WHERE COVER IS LESS THAN THIS, PIPE TO BE SURROUNDED WITH CONCRETE
- ALL BENDS ARE HORIZONTAL UNLESS OTHERWISE STATED.
- IN WATER LOGGED AREAS, PIPES TO BE BEDDED WITH SINGLE SIZED OR GRADED AGGREGATES AS PER CLAUSE 430.1 AND 216 OF TECHNICAL SPECIFICATIONS AND/OR ANCHOR BLOCKS AS MAY BE DIRECTED ON SITE BY THE ENGINEER.

LEGEND:

- PROPOSED PIPELINE
- EXISTING GROUND PROFILE
- - PIPE INVERT PROFILE
- - EXISTING ROAD



- DOUBLE AIR VALVE
- WASHOUT
- WO1
 - WASHOUT TYPE 1 - WASHOUT TYPE 2
- NOMINAL DIAMETER
- VERTICAL BEND
 - HORIZONTAL BEND

- NOMINAL PRESSURE

- EXISTING STRUCTURE
- EARTH ROAD
- GRAVEL ROAD
- CUT

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TANA WATER WORKS DEVELOPMENT AGENCY P. O. BOX 1292-10100

NGARIAMA NJUKIINI WATER PROJECT

Civil/Structural Engineers



TANA WATER WORKS DEVELOPMENT AGENCY P. O. BOX 1292-10100 NYERI

NGARIAMA NJUKIINI WATER PROJECT RAW WATER GRAVITY MAIN PLAN AND PROFILE (SHEET 1 OF 7)

Design	ed by DWN	Drawn by EWN		
Checke	ed by JMM	Approved by		
Scale	AS SHOWN (A1)	Date MAY, 2022		
Job No	o. 1	ACAD File:		
C STATUS	DRAWING No.TWWDA/NNWP/RW-01			