

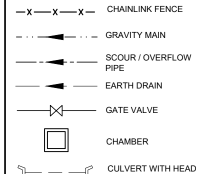
## NOTES

- DIMENSIONS IN METERS UNLESS OTHERWISE
   SPECIFIED
- ALL PIPE DIAMETERS INDICATED ARE NOMINAL SIZES.
  - SETTING OUT AND LEVELS TO BE APPROVED BY THE PROJECT MANAGER PRIOR TO COMMENCEMENT OF CONSTRUCTION.
  - 4. THIS DRAWING TO BE READ IN CONJUCTION WITH DRG. NO. TWWDA/ENDA/BPT-01&02
  - 5. FOR BREAK PRESSURE TANK DETAILS SEE DRG NO. TWWDA/ENDA/BPT-01&02

6. FOR DETAILS OF INLET, OUTLET & SCOUR/OVERFLOW PIPEWORK, SEE DRG. NO. TWWDA/ENDA/BPT-01&02

7. ONLY FIGURED DIMENSIONS TO BE TAKEN FROM THIS DRAWING

## **LEGEND**



		REVISIONS		SIGN	DATE	APPROVE
			BY			
			CHECGED			
			BY			
			CHECGED			
			BY			
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			BY			
			CHECGED			

CLIENT:

THE CHIEF EXECUTIVE OFFICER
TANA WATER WORKS
DEVELOPMENT AGENCY
P.O BOX 1292 - 10100,

CHIEF MANAGER TECHNICAL

NYERI, KENYA

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

PROJECT TITLE:

DESIGN OF ENDARASHA WATER PROJECT

DRAWING TITLE:

BREAK PRESSURE TANK ON KAMIANDA-ENDARASHA LINE

(CAPACITY 5m³)
PLAN, SECTION & R.C. DETAILS

Designed by:	D.N.W	Drawn by:	A.M.M	
CheCGed by:	J.M.M	Approved by:	D.N.M	
Scale:	1:75	Date:	OCT 2022	

DRG No. TWWDA/ENDA/BPT-03