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**NOTES**

**GENERAL**

1. The exact depth of excavation to be determine on site.
2. All pipes shall be pressure tested before filling/concreting on ground.
3. All pipes crossing the roads shall be haunched with concrete class 25/20mm.
4. All road crossing and fittings in chamber to be galvanneal mild steel or equivalent.
5. All pipes shall be galvanneal non-GI class B.

**LEGEND**

- 50mm diameter GI pipe
- 20mm diameter GI pipe
- 300mm diameter concrete culvert crossing road.
- GI Fitting Elbow
- GI Fitting TEE-Reducer
- GI Fitting TEE-junction connector
- ⊗ Gate Valve
- Direction of Water Flow.

REV.	DATE	DESCRIPTION
		Proposed construction of Elevated Water tanks,
		Raw Water pipes Laying from Office Block to .
		Base-Camp in Sondu Miru Power Station .

<b>CLIENT</b>	KenGen P.O. BOX NAIROBI
<b>PROJECT</b>	PROPOSED DEVELOPMENT KenGen PLOT SONDU MIRU POWER STATION

**DRG. TITLE**  
TYPICAL PLAN OF BASE-CAMP External Works.  
RAW WATER SUPPLY LAYOUT.

	JOB No.2/4
	DRG No.002
	ACAD FILE
<b>DRAWN BY COLLINS.</b>	<b>SCALES AS SHOWN</b>
<b>CHECKED BY SD.</b>	<b>DATE: 18th December 2017</b>