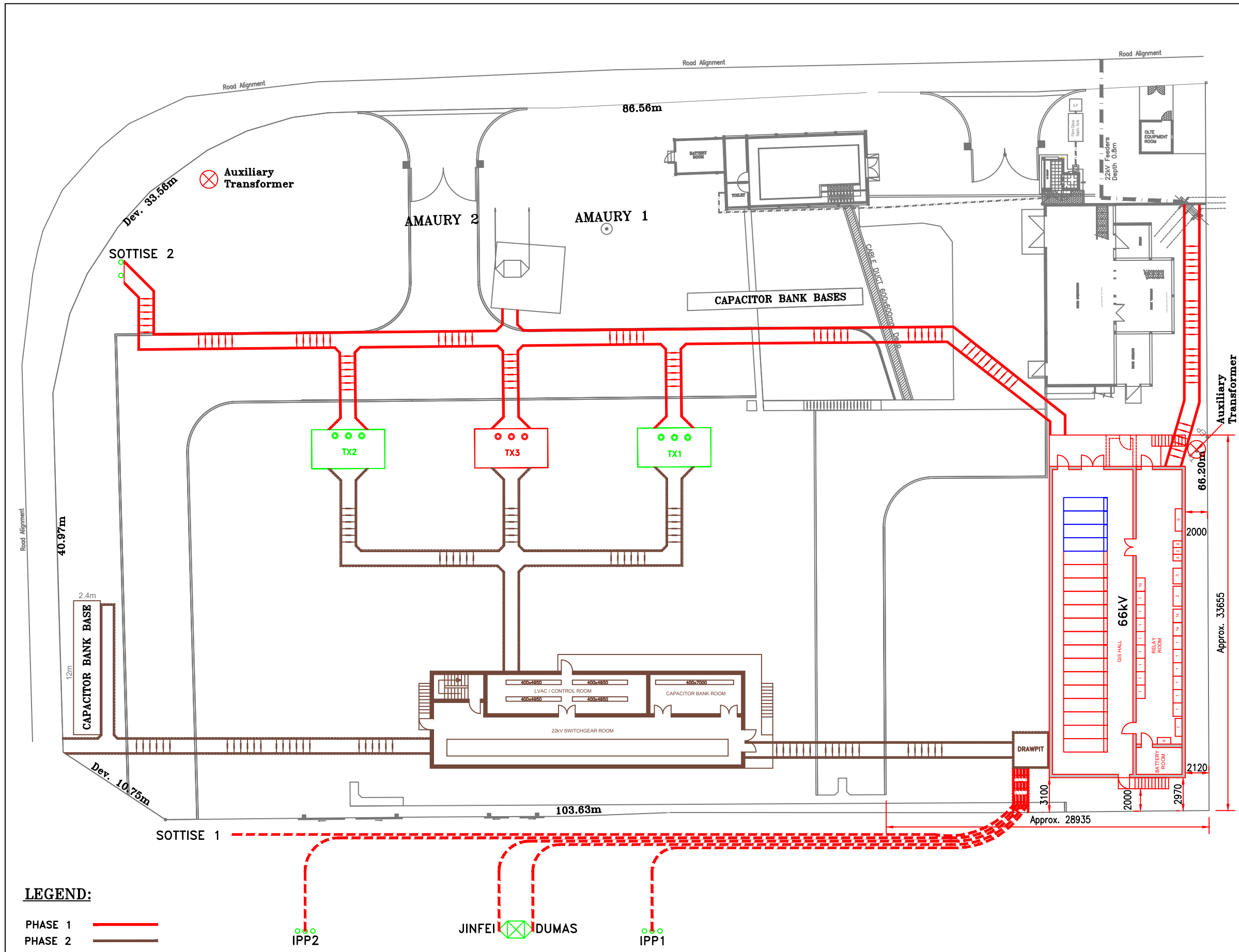


APPROX. LOCATION COORDINATE	
LATITUDE	LONGITUDE
-20.076101°	57.599643°



**NOTE TO BIDDERS :**

1. This Layout Has Been Provided For Indicative Purposes Only.
2. The Bidder Must Adapt The Layout According To The Size Of Proposed Equipment And Not To Limit Themselves To What Is Shown On The Drawing To Improve The Overall Design.
3. Bidder to make provision in certain cable ducts for Employer's outgoing 22kV cables. Exact depth and width of trenches to be finalised with the Employer

**LEGEND:**

- PHASE 1 —
- PHASE 2 —
- FUTURE —

**NOTE:**

1. Do Not Scale Drawing.
2. All Quoted Dimensions Are Approximate.
3. Not All Equipment Is Shown In The Drawing.

CENTRAL ELECTRICITY BOARD			
	Rev. A 08/01/2019 MODIFIED DRAWING	Date: 12/11/2018	<b>BELLE VUE 66/22kV GIS SUBSTATION PROPOSED INDICATIVE SUBSTATION LAYOUT SITE PLAN</b>
	Rev. B CAPACITOR BANK BASE ADDED - 15.02.19	Drawn: Y/L	
	Rev. C SPACE FOR 2 FUTURE BAY ADDED - 24.03.23 Y.L	Chkd: M.P.N	
	Rev. D AUXILIARY TRANSFORMERS ADDED - 04.12.23	Appd: B.S / N.E	
	Rev. E		
		Scale: 1:350	DRAWING No.CEB/GIS-19/15a Rev1