


Existing MV (11kV)	●	Existing MV Structure	=====	Tar Road
Existing MV (22kV)	⊙	New MV Structure Bend/T Off	=====	Gravel Road
Existing MV (33kV)	○	New MV/LV Structure - Intermediate	=====	Telkom
Existing HV (132kV)	●	New TRF	=====	Pipeline
New MV	●	Existing TRF	-----	Fence
Existing LV	—	Stay	-----	Property Boundary
New LV	—	Strut	-----	Tree

PROJECT NAME: GRANOR PASSI	REV: 0	LJCC ENGINEERING SURVEY TEL: 015 297 7457 EMAIL: admin@ljcc.co.za 
CUSTOMER: RHINO CONSULTING ENGINEERS	DATE: 2020/06/23	
FEEDER: LETABA 33kV	DATUM/SYSTEM: WG 31	
LINE LENGTH: 0.896km	COMP: 2330 CD	
SURVEYOR: BL DILEBO (065 897 9736)	SCALE: 1:5 000	
DRAUGHTSPERSON: A NEETHLING (082 448 2641)	PAGE: 1 OF 1	