TECHNICAL FEASIBILITY REPORT

1- Name of Party & Address Swil. Valkkagm Stroth.
2- Site of Location Woodawi
3- Load required
4- Existing Load if any
4- Existing Load if any 5- Manufacturing process. Augmentature
o- Sub-station and its capacity from Do my A. f. A. f. a.
which supply is to be given
7- Capacity of existing T/F Feeder
and present position of load on it. 25 KVA Menn
8- Whether there exits adequate distribution
same in the area
9- Is there any other's connection in
same permission?
10-Distance of unit from sub-station
11-Is there permission in under disputes;
12-Whether increase in capacity of sub station
or transformer shall be required
for given the load
13-Is there or any connection in the name
of consumers his father brother and wife to?
14-Whether it would require construction
of new sub-station if yes by which
time it would be possible
15-Whether the building is needed
permanent connection
SUMMARY OF T.F.R.
Load required technically feasible.
OR
Load required is not technically feasible till.
Note:- Please attach line diagram if necessary.
his (
D and Wheel
J.E. SDO-thad
EDSD A Adams