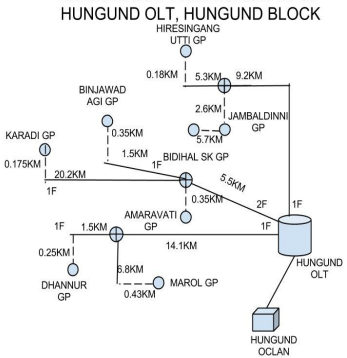
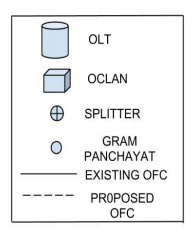
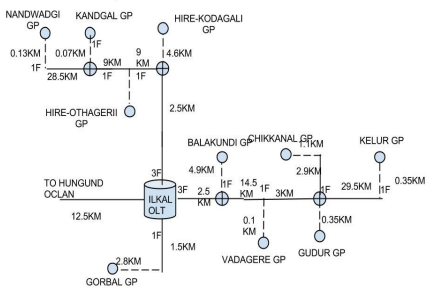
## CONNECTIVITY LINE DIAGRAM OF

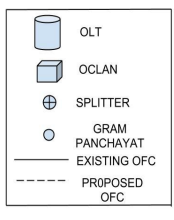




NO OF OLT = 1 NO OF OCLAN= 1 NO OF PORTS=4 1:4 SPLITTERS =1 1:2 SPLITTERS =2 PROPOSED OFC LENGTH = 9.68KM EXISTING FIBER LENGTH= 58.1KM

## CONNECTIVITY LINE DIAGRAM OF ILKAL OLT , HUNGUND BLOCK





NO OF OLT = 1

NO OF PORTS=7

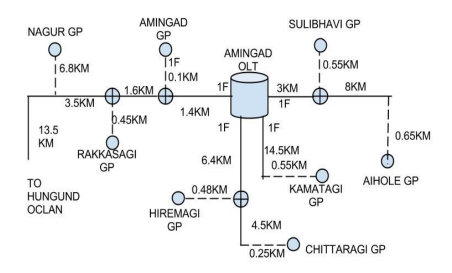
1:2 SPLITTERS =4

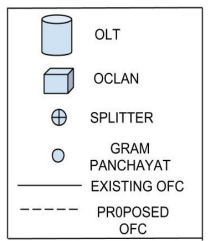
PROPOSED OFC LENGTH = 16.68KM

EXISTING FIBER LENGTH = 100KM

Block District State

## CONNECTIVITY LINE DIAGRAM OF AMINGAD OLT, HUNGUND BLOCK

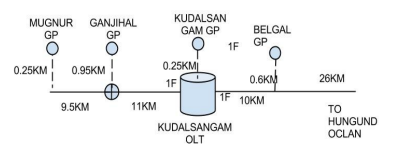


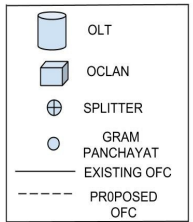


NO OF OLT = 1
NO OF PORTS=4
1:2 SPLITTERS =4
PROPOSED OFC LENGTH = 9.83KM
EXISTING FIBER LENGTH = 43 KM

Block District State

## CONNECTIVITY LINE DIAGRAM OF KUDALSANGAM OLT, HUNGUND BLOCK





NO OF OLT = 1
NO OF PORTS=3
1:2 SPLITTERS =1
PROPOSED OFC LENGTH = 2.05KM
EXISTING FIBER LENGTH= 30.5KM