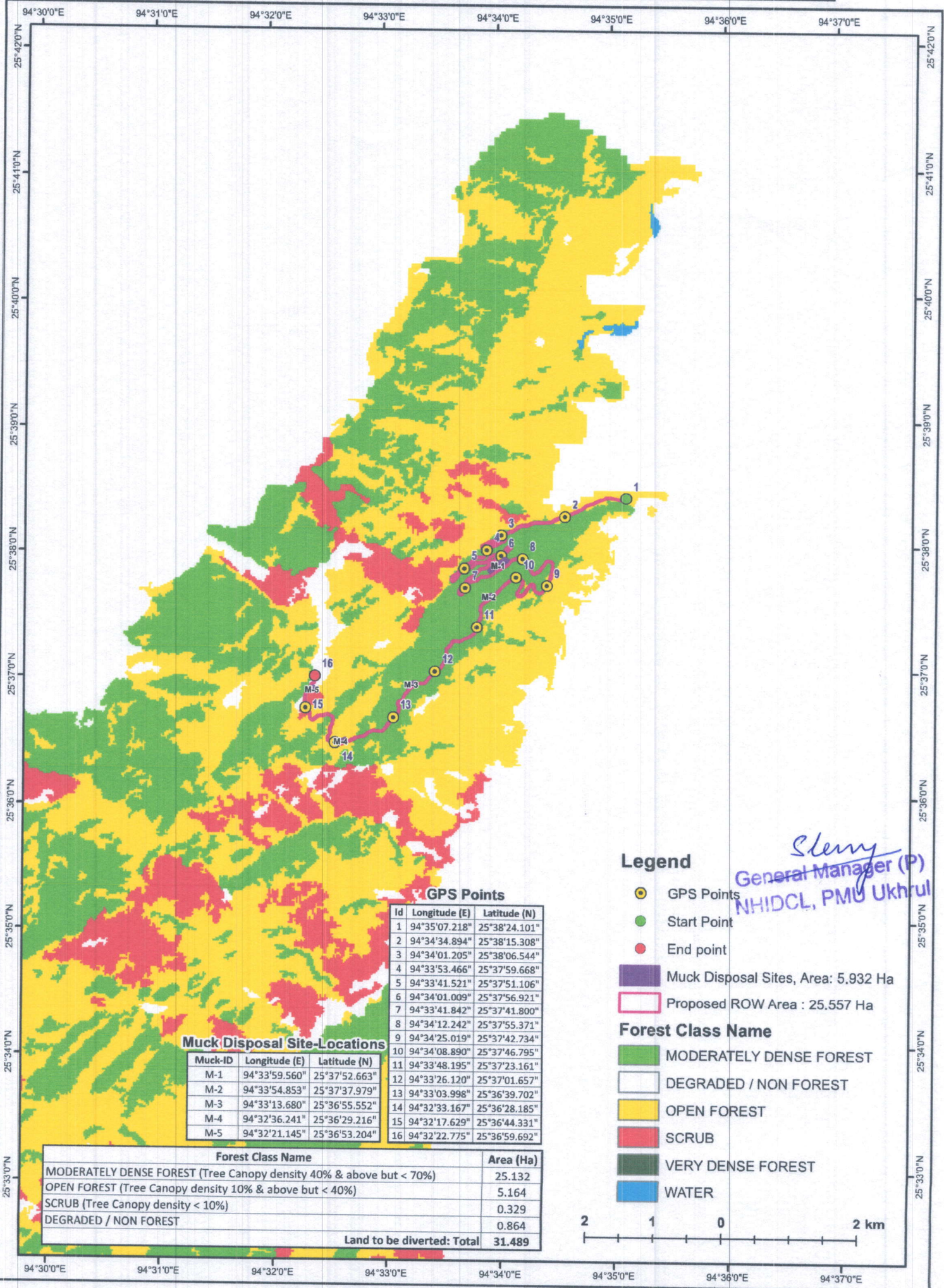




Georeferenced Map Showing Proposed Diversion of 31.489 Ha. of Forest Land for Widening and Improvement of Package-II of Akhegwo-Jessami Road Section of NH-202 into two laning of existing KM326.018(Akash Bridge) to KM340.843(Jessami) in the state of Manipur by NHIDCL



GPS Points

Id	Longitude (E)	Latitude (N)
1	94°35'07.218"	25°38'24.101"
2	94°34'34.894"	25°38'15.308"
3	94°34'01.205"	25°38'06.544"
4	94°33'53.466"	25°37'59.668"
5	94°33'41.521"	25°37'51.106"
6	94°34'01.009"	25°37'56.921"
7	94°33'41.842"	25°37'41.800"
8	94°34'12.242"	25°37'55.371"
9	94°34'25.019"	25°37'42.734"
10	94°34'08.890"	25°37'46.795"
11	94°33'48.195"	25°37'23.161"
12	94°33'26.120"	25°37'01.657"
13	94°33'03.998"	25°36'39.702"
14	94°32'33.167"	25°36'28.185"
15	94°32'17.629"	25°36'44.331"
16	94°32'22.775"	25°36'59.692"

Muck Disposal Site-Locations

Muck-ID	Longitude (E)	Latitude (N)
M-1	94°33'59.560"	25°37'52.663"
M-2	94°33'54.853"	25°37'37.979"
M-3	94°33'13.680"	25°36'55.552"
M-4	94°32'36.241"	25°36'29.216"
M-5	94°32'21.145"	25°36'53.204"

Forest Class Name	Area (Ha)
MODERATELY DENSE FOREST (Tree Canopy density 40% & above but < 70%)	25.132
OPEN FOREST (Tree Canopy density 10% & above but < 40%)	5.164
SCRUB (Tree Canopy density < 10%)	0.329
DEGRADED / NON FOREST	0.864
Land to be diverted: Total	31.489

Legend

- GPS Points
 - Start Point
 - End point
 - Muck Disposal Sites, Area: 5.932 Ha
 - Proposed ROW Area : 25.557 Ha
- Forest Class Name**
- MODERATELY DENSE FOREST
 - DEGRADED / NON FOREST
 - OPEN FOREST
 - SCRUB
 - VERY DENSE FOREST
 - WATER

Slerry
General Manager (P)
NHIDCL, PMU Ukhrul

