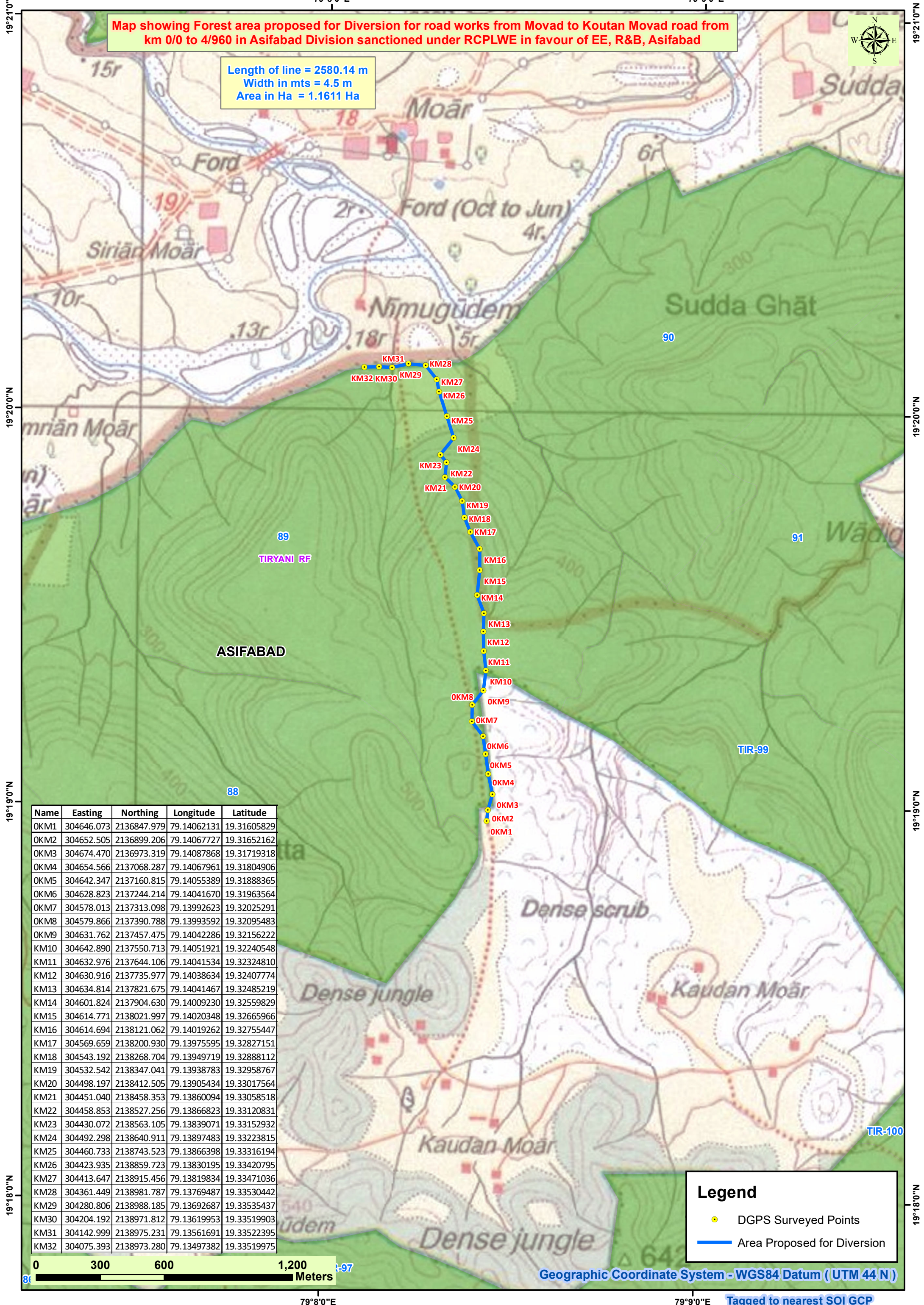


Map showing Forest area proposed for Diversion for road works from Movad to Koutan Movad road from km 0/0 to 4/960 in Asifabad Division sanctioned under RCPLWE in favour of EE, R&B, Asifabad

Length of line = 2580.14 m  
Width in mts = 4.5 m  
Area in Ha = 1.1611 Ha



Name	Easting	Northing	Longitude	Latitude
OKM1	304646.073	2136847.979	79.14062131	19.31605829
OKM2	304652.505	2136899.206	79.14067727	19.31652162
OKM3	304674.470	2136973.319	79.14087868	19.31719318
OKM4	304654.566	2137068.287	79.14067961	19.31804906
OKM5	304642.347	2137160.815	79.14055389	19.31888365
OKM6	304628.823	2137244.214	79.14041670	19.31963564
OKM7	304578.013	2137313.098	79.13992623	19.32025291
OKM8	304579.866	2137390.788	79.13993592	19.32095483
OKM9	304631.762	2137457.475	79.14042286	19.32156222
KM10	304642.890	2137550.713	79.14051921	19.32240548
KM11	304632.976	2137644.106	79.14041534	19.32324810
KM12	304630.916	2137735.977	79.14038634	19.32407774
KM13	304634.814	2137821.675	79.14041467	19.32485219
KM14	304601.824	2137904.630	79.14009230	19.32559829
KM15	304614.771	2138021.997	79.14020348	19.32665966
KM16	304614.694	2138121.062	79.14019262	19.32755447
KM17	304569.659	2138200.930	79.13975595	19.32827151
KM18	304543.192	2138268.704	79.13949719	19.32888112
KM19	304532.542	2138347.041	79.13938783	19.32958767
KM20	304498.197	2138412.505	79.13905434	19.33017564
KM21	304451.040	2138458.353	79.13860094	19.33058518
KM22	304458.853	2138527.256	79.13866823	19.33120831
KM23	304430.072	2138563.105	79.13839071	19.33152932
KM24	304492.298	2138640.911	79.13897483	19.33223815
KM25	304460.733	2138743.523	79.13866398	19.33316194
KM26	304423.935	2138859.723	79.13830195	19.33420795
KM27	304413.647	2138915.456	79.13819834	19.33471036
KM28	304361.449	2138981.787	79.13769487	19.33530442
KM29	304280.806	2138988.185	79.13692687	19.33535437
KM30	304204.192	2138971.812	79.13619953	19.33519903
KM31	304142.999	2138975.231	79.13561691	19.33522395
KM32	304075.393	2138973.280	79.13497382	19.33519975

**Legend**

- DGPS Surveyed Points
- Area Proposed for Diversion

Geographic Coordinate System - WGS84 Datum ( UTM 44 N )

Tagged to nearest SOI GCP