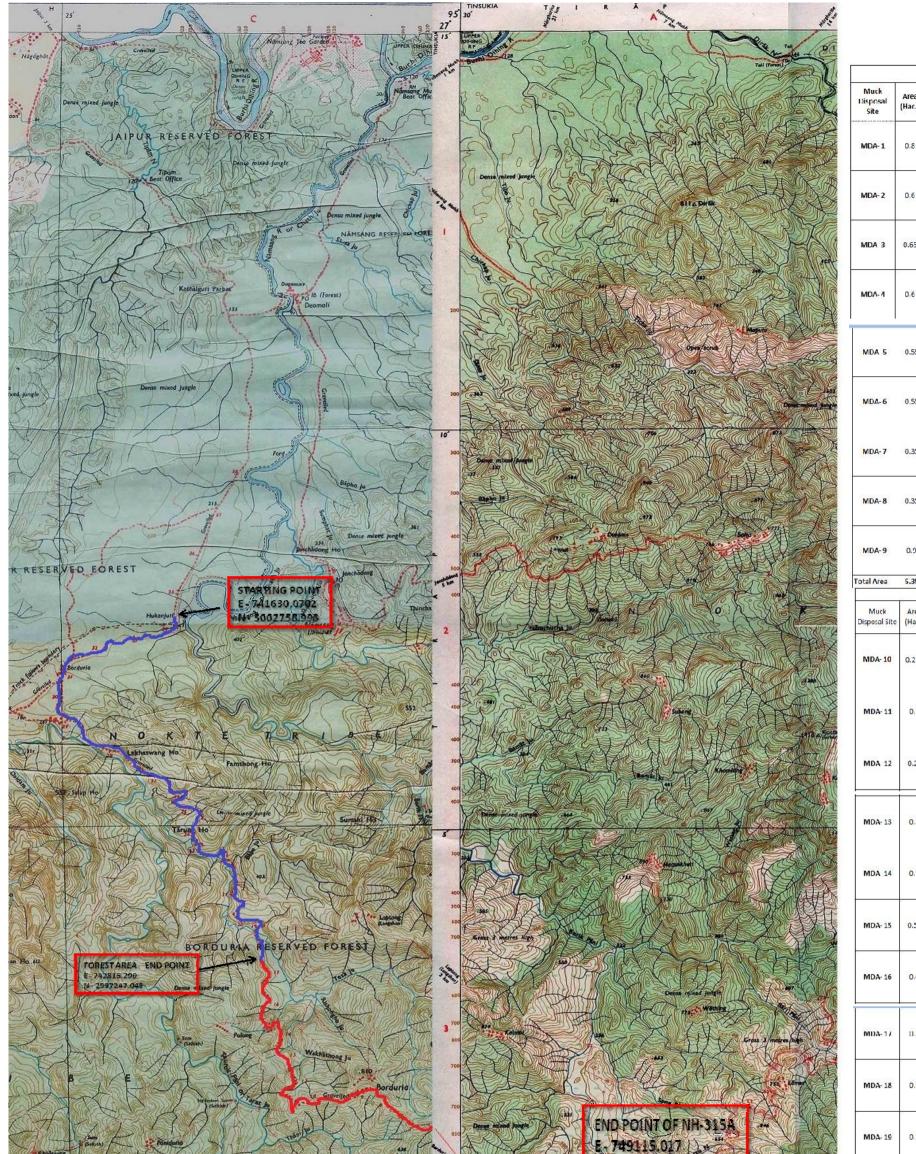
Two Laning of diversion of Forest land for Improvement /upgradation of H-K Road from 0.00 Km to 27.963 Km by PWD Highways in Tirap District of AP.



1990		FOREST LAND )		
Muck Disposal	Area (Hac.)	Coordinates		
Site	(nac.)	N	E	
		740507.973	3002477.741	
MDA-1	0.8	740520.093	3002461.831	
		/40182.639	3002393.333	
	9	740156.983	3002405.779	
	2	740007.534	3002343.201 3002331.542	
MDA-2	0.6	to the second		
	•	739891.958 739891.811	3002142.258 3002162.260	
		739174.501	3001480.783	
	1	/39193.680	3001475.110	
MDA 3	0.65	739150.189	3001152.932	
		739140.210	3001152.000	
	· · · · ·	739589.602	3000427.207	
MDA- 4	0.6	739609,498	3000429.250	
WILL TO T		739671.639	3000133.003	
		739653.986	3000128.605	
		740940.419	2999515.133	
		/40956.309	2999527.283	
MDA 5	0.55	741121.682	2999325.519	
		741121.002	2999309.879	
		741331.417	2999305.348	
		741315.744	2999317.774	
MDA-6	0.55	741448.313	29990191.383	
		741428.624	2999187.841	
		741899.203	2998599.108	
MEAT		741916.885	2998603.614	
MDA-7	0.35	742083.412	2998547.900	
		/42095.313	7998531.689	
		742010.905	2998071.487	
MDA-8	0.35	742028.279	2998081.394	
MDA-8	0.35	/42119.612	2997930.571	
		742104.202	2997917.822	
		742141.172	2997873.243	
MDA-9	0.9	742154.568	2997893.095	
WIDA-9	0.9	742158.467	2997615.631	
		742138.539	2997617.465	
otal Area	5.35	Hac.		
	(N	ION FOREST LAND		
Muck	Area	Coor	dinates	
Disposal Site	(Hac.)	N	E	
	-	742806.173	2007225.504	
		742813.602	2997232.294	
MDA- 10	0.214	742813.602	2997232.294	
		742859.615	2997149.269	
		742843.025	2996880.348	
		742824.293	2996880.392	
MDA- 11	0.2	742800.223	2996815.543	
		742793.787	2996830.253	
		/42584.892	2996304.786	
MDA 12	0.25	742596.848	2996303.532	
MDA 12	0.25	742689.049	2996185.788	
MDA 12	0.25			
MDA 12	0.25	742689.049	2996185.788	
W1000		742689.049 742687.275	2996185.788 2996173.882	
MDA 12 MDA-13	0.25	742689.049 742687.275 743135.363	2996185.788 2996173.882 2095006.110	
99972 1919		742689.049 742687.275 743135.363 743134.293	2996185.788 2996173.882 2095096.110 2996016.081	
99972 1919		742689.049 742687.275 743135.363 743134.293 743282.892	2996185.788 2996173.882 2005506.110 2996016.081 2996024.039	
MDA- 13	0.3	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741	2996185.788 2996173.882 2095596.110 2996016.081 2996024.039 2996004.062	
W1000		742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 743901.574 743914.295	2996185.788 2996173.882 2095096.110 2996016.081 2996024.039 2996004.062 2996016.713 2996016.649	
MDA- 13	0.3	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 743901.574 743914.295 743342.620	2996185.788 2996173.882 2005096.110 2996016.081 2996004.062 2996004.062 2996004.062 2996004.649 2996005.348	
MDA- 13	0.3	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 743283.741 743283.741 743283.741 743283.741 743283.741 743282.620 743335.042	2996185.788 2996173.882 2005096.110 2996016.081 2996004.062 2996004.062 2996004.062 2996004.062 2996005.348 2996005.348 2995598.367	
MDA- 13	0.3	742689.049 742687.275 743135.363 742134.293 742282.892 742283.741 742801.574 743842.620 743342.620 74335.042 74335.023	2996185.788 2996173.882 2005096.110 2996016.081 2996004.062 2996004.062 2996004.062 2996005.348 2996005.348 2995598.367 2995670.152	
MDA- 13	0.3	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 743283.741 743283.741 743283.741 743283.741 743342.620 743335.042 743355.023 743375.020	2996185 788 2996173 882 2996173 882 2996016.081 2996024.089 2996004.062 2996004.062 2996004.062 2996005.348 2996005.348 299558.367 2995670.055	
MDA- 13 MDA 14	0.3	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 743401.574 743342.620 743335.042 743355.023 743375.020 743341.542	2996185 788 2996173 882 2005096 110 2996016 081 2996024 039 2996004 062 2996005 788 2996005 788 2995005 70 152 2995670 152 2995670 055 2995601 882	
MDA- 13 MDA 14	0.3	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 743401.573 743342.620 743335.042 743355.023 743375.020 743341.542 74322.125	2996185 788 2996173 882 2005096 110 2996016 081 2996004 062 2996004 062 2996005 348 2995005 348 2995598 367 2995670 152 2995670 055 2995601 882 2995597 066	
MDA- 13 MDA 14	0.3	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 743801.574 743801.574 743342.620 743335.042 743355.023 743375.020 743345.422 74322.125 743365.130	2996185 788 2996173.882 2005506.110 2996016.081 2996004.062 2996004.062 2996005.348 2995005.348 2995605.348 2995598.367 2995670.152 2995670.055 2995601.882 2995597.066 29955283.174	
MDA- 13 MDA 14	0.3	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 74301.574 74342.620 743335.042 743355.023 743375.020 743345.422 743322.125 743365.130 743384.809	2996185 788 2996173.882 29960173.882 2996016.081 2996004.062 2996004.062 2996004.062 2996005.348 2995005.348 2995670.152 2995670.055 2995601.882 2995597.066 29955283.174 2995283.174	
MDA- 13 MDA- 14 MDA- 15	0.3	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 743811.574 743811.574 743842.620 743335.042 743355.023 743375.020 743341.542 743365.130 743384.809 74384.809 74384.809	2996185 788 2996173.882 29960173.882 2996016.081 2996004.062 2996004.062 2996004.062 2996004.062 2996005.348 2995670.152 2995670.152 2995670.055 2995601.882 2995597.066 29955283.174 2995290.407 2995290.407	
MDA- 13 MDA- 14 MDA- 15	0.3	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 74301.574 74342.620 743335.042 743355.023 743375.020 743345.422 743322.125 743365.130 743384.809	2996185 788 2996173.882 29960173.882 2996016.081 2996004.062 2996004.062 2996004.062 2996005.348 2995005.348 2995670.152 2995670.055 2995601.882 2995597.066 29955283.174 2995283.174	
MDA- 13 MDA- 14 MDA- 15	0.3	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 743811.574 743811.574 743842.620 743335.042 743355.023 743375.020 743341.542 743365.130 743384.809 74384.809 74384.809	2996185 788 2996173.882 29960173.882 2996016.081 2996004.062 2996004.062 2996004.062 2996004.062 2996005.348 2995670.152 2995670.152 2995670.055 2995601.882 2995597.066 29955283.174 2995290.407 2995290.407	
MDA- 13 MDA- 14 MDA- 15 MDA- 16	0.3 0.1 0.55 0.4	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 743801.574 743342.620 743335.042 743355.023 743375.020 743345.42 74322.125 743365.130 743384.809 743464.349	2996185 788 2996185 788 2996173 882 2996016.081 2996016.081 2996004.082 2996004.062 2994017b.743 2994007b.749 2996005.348 2995598.307 2995670.152 2995670.152 2995670.152 2995601.882 2995597.066 2995583.174 2995290.407 2995113.685	
MDA- 13 MDA- 14 MDA- 15	0.3	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 743401.574 743342.620 743335.042 743355.023 743375.020 743345.130 743384.809 743384.809 743384.809 743364.349	2996185 788 2996185 788 2996173 882 2996016.081 2996016.081 2996004.082 2996004.062 2994017b.713 2994007b.749 2996005.348 2995598.367 2995670.152 2995670.055 2995601.882 2995597.066 2995583.174 2995597.066 2995583.174 2995290.407 2995113.685 299455.405	
MDA- 13 MDA- 14 MDA- 15 MDA- 16	0.3 0.1 0.55 0.4	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 743401.573 743342.620 743335.042 743355.023 743355.023 743375.020 743345.130 74322.125 743365.130 743384.809 743464.349 743304.822 743304.822 743412.107	2996185 788 2996185 788 2996173 882 2996016.081 2996016.081 2996004.062 2996005.348 2995005.348 2995005.348 2995598.367 2995670.055 2995601.882 2995597.066 29955283.174 29955290.407 29955290.407 2995113.685 299455.495 299425.434	
MDA- 13 MDA- 14 MDA- 15 MDA- 16	0.3 0.1 0.55 0.4	742689.049 742687.275 743135.368 743134.293 743282.892 743283.741 743801.574 743401.574 743342.620 743335.042 743355.023 743375.020 743345.422 743365.130 743365.130 743384.809 743464.349 743304.822 743412.107 743432.045	2996185 788 2996185 788 2996173 882 2996016.081 2996016.081 2996004.062 2996004.062 2996005.348 2995005.348 2995598.367 2995670.152 2995670.055 2995601.882 2995597.066 2995583.174 29955280.407 2995528.174 2995528.405 2995113.685 299425.405 299425.404 299425.404 299425.404	
MDA- 13 MDA- 14 MDA- 15 MDA- 16 MDA- 17	0.3 0.1 0.55 0.4	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 74301.574 743430.574 74335.023 74335.023 74335.022 743355.023 743375.020 743345.130 743384.809 743365.130 743384.809 743464.349 743304.822 743304.822 743412.107 743432.045	2996185 788 2996185 788 2996173.882 2996016.081 2996016.081 2996004.062 2996004.062 2996005.348 2995005.348 2995598.367 2995670.152 2995670.152 2995670.055 2995601.882 2995597.066 2995283.174 2995528.405 29955113.685 2994253.405 2994253.405 2994253.405	
MDA- 13 MDA- 14 MDA- 15 MDA- 16	0.3 0.1 0.55 0.4	742689.049 742687.275 743135.363 743134.293 743282.892 743283.892 743283.741 743811.574 743811.574 743842.620 743335.042 743355.023 743375.020 743345.130 743345.130 743384.809 743365.130 743384.809 743464.349 743304.822 743312.107 743420.807 743592.846	2996185 788 2996173.882 29960173.882 2996016.081 299604.039 299604.062 299604.063 299604.063 299604.063 2995604.063 2995604.063 2995670.055 2995670.055 2995670.055 2995601.882 2995597.066 29955283.174 29955290.407 29955113.065 299455.405 299425.405 2995 299425.405 299425.405 2995 2995 2995 2995 2995 2995 2995 29	
MDA- 13 MDA- 14 MDA- 15 MDA- 16 MDA- 17	0.3 0.1 0.55 0.4	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 743811.574 743811.574 743814.620 743335.042 743355.023 74335.022 743355.023 743375.020 743341.542 743365.130 743384.809 743384.809 743384.809 743394.822 743412.107 743463.349 743394.822 743412.107 743420.807 743592.846 74360.517 743517.758	2996185 788 2996173.882 29960173.882 29960173.882 2996016.081 299604.062 299604.062 299604.062 2996005.348 2995601.52 2995670.152 2995670.152 2995670.152 2995670.152 2995670.152 2995597.066 29955283.174 2995597.066 29955283.174 29955113.685 2094255.495 2094255.495 2094255.495 2094255.495 2094255.495 2094255.495 2094255.495 209425.495 209526.495 200526.495 20056	
MDA- 13 MDA- 14 MDA- 15 MDA- 16 MDA- 17	0.3 0.1 0.55 0.4	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 /43011.5/4 /43011.5/4 /43011.5/4 /43011.5/4 /4301.5/4 /4301.5/4 /4301.5/4 74335.023 74335.023 74335.023 74335.025 74334.809 /4484.258 74326.130 74334.809 /4484.258 7432464.349 743394.822 743412.107 743420.807 743592.846 74360.517 743592.846	2996185 788 2996173.882 29960173.882 2996016.081 299604.062 299604.062 299604.062 299604.062 2996005.348 299605.348 2995670.152 2995670.055 2995670.05	
MDA- 13 MDA- 14 MDA- 15 MDA- 16	0.3 0.1 0.55 0.4	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 /43011.573 743342.620 743335.042 743355.023 743355.023 743355.023 743355.025 743345.330 743345.330 743345.330 74334.809 /44484.258 743364.349 743394.822 743412.107 743420.807 743592.846 74360.517 743592.846 74350.351 743550.382	2996185 788 2996173.882 29960173.882 29960173.882 2996016.081 299604.062 299604.062 299604.062 2996005.348 2995601.52 2995670.152 2995670.152 2995670.152 2995670.152 2995670.152 2995670.152 2995670.152 2995597.066 2995597.066 2995597.066 2995597.066 2995597.066 2995597.066 2995454.434 2994457.721 2994457.721 2994467.431 2994467.431 2994457.718	
MDA- 13 MDA- 14 MDA- 15 MDA- 16	0.3 0.1 0.55 0.4	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 /43011.573 743342.620 743335.042 743355.023 743355.023 743375.020 743341.542 743322.125 743365.130 743348.809 /43448.258 743464.349 743304.822 743412.107 743420.807 743592.846 74360.517 743592.846 74350.351 743550.332 743550.332	2996185 788 2996173.882 29960173.882 29960173.882 2996016.081 299604.062 299604.062 299604.062 2996005.348 2995601.52 2995670.152 2995670.152 2995670.152 2995670.152 2995670.152 2995670.152 2995670.152 2995670.152 2995570.065 29955283.174 29955283.174 29955290.407 7995174.577 2995113.685 2094255.405 2094255.405 2094255.405 2094255.405 2094255.405 209425.405 209425.405 209425.405 2094467.431 2994467.718 2994467.718 2994457.718	
MDA- 13 MDA- 14 MDA- 15 MDA- 16 MDA- 14 MDA- 18	0.3 0.1 0.55 0.4 0.3	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 /43011.574 /43011.574 /43012.576 74335.023 74335.023 74335.023 74335.022 74335.022 743341.542 74322.125 743365.130 743348.809 /4444.258 743464.349 743464.349 743464.349 74359.846 74359.846 74359.846 74359.846 74359.846 74359.846 74359.846 74359.315 74355.0382 74355.0382 74355.0382	2996185 788 2996173.882 29960173.882 29960173.882 2996024.039 2996004.062 2996004.062 2996004.073 2996005.348 2995597.052 2995601.882 2995507.052 2995601.882 2995597.066 29955283.174 29955290.407 29955290.407 2995113.685 2994255.405 2994255.405 2994255.405 2994255.405 2994255.405 2994255.405 299425.404 299425.404 299425.404 299425.404 299425.404 299425.404 299425.405 2994457.711 2994457.713 2994557.713 2994557.713 2994557.713 2994557.713 2994557.713 2994557.713 2994557.713 299457	
MDA- 13 MDA- 14 MDA- 15 MDA- 16 MUA- 17 MDA- 18	0.3 0.1 0.55 0.4 0.3	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 /43011.574 /43011.574 /43012.576 743352.620 743352.620 743352.620 743352.023 743352.023 743375.022 743352.023 743375.022 743341.542 74322.125 743365.130 743348.809 /44484.258 743464.349 743464.349 743464.349 74352.840 74352.840 74352.840 74352.840 74352.840 74355.0332 74355.332 74355.332	2996185 788 2996173.882 2996073.882 29960173.882 2996016.081 299604.039 2996004.062 2996004.062 2996005.348 2995598.367 2995601.52 2995501.052 2995501.052 2995501.052 2995501.052 2995501.052 29955283.174 29955290.407 7995113.685 2994253.405 2994253.405 2994253.405 2994253.405 2994253.405 2994253.405 2994253.405 2994467.431 2994050.718 2994050.718 299405.718 299405.718	
MDA- 13 MDA 14 MDA- 15 MDA- 16 MDA- 17 MDA- 18	0.3 0.1 0.55 0.4 0.3	742689.049 742687.275 743135.363 743134.293 743282.892 743283.741 /43011.574 /43011.574 /43012.576 74335.023 74335.023 74335.023 74335.022 74335.022 743341.542 74322.125 743365.130 743348.809 /4444.258 743464.349 743464.349 743464.349 74359.846 74359.846 74359.846 74359.846 74359.846 74359.846 74359.846 74359.315 74355.0382 74355.0382 74355.0382	2996185 788 2996173.882 29960173.882 29960173.882 2996024.039 2996004.062 2996004.062 2996004.073 2996005.348 2995597.052 2995601.882 2995507.052 2995601.882 2995597.066 29955283.174 29955290.407 29955290.407 2995113.685 2994255.405 2994255.405 2994255.405 2994255.405 2994255.405 2994255.405 299425.404 299425.404 299425.404 299425.404 299425.404 299425.404 299425.405 2994457.711 2994457.713 2994557.713 2994557.713 2994557.713 2994557.713 2994557.713 2994557.713 2994557.713 299457	

			145520,120	2994019.009
Dense mused jungta			743698.650	2993721.827
	MDA 20	0.2	/43/17.634	2993/31.287
	MDA 20	0.3	743787.835	2993609.529
			743770.839	2993598.983
			743907.805	2993424.031
	MDA- 21		743925.256	2993414.262
	MDA-21	0.3	743850.745	2993281.143
			/43833.293	2993290.917
7/77/5/37/ 2009/5/3/01			742024 700	2002524 205

	Legend	
SI No.	Descriptin	Symbol
	Muck Disposal Forest Land	
	Area = 5.35 Hac.	
1	Muck Disposal Non Forest	
	Land Area = 5.76 Hac.	
	MDA	
2	Road falls under Forest Area	
	Road falls under Non Forest	
3	Area	

MDA-25	0.2	745836.280	2991949.976	1	
		745894.449	2991958.781		
		745967.001	2991890.403		
		745958.512	2991881.806	3	
	0.15	745886.230	2991949.976		
MDA- 27		745894.449	2991958.781		
MDA-27		745967.001	2991890.403		
		/45958.612	2991881.806		
	0.1	746080.758	2991755.725		
MDA-28		740094.475	2991770.279		
MDA-28		/46130.496	2991/36.331		
		746116.109	2991722.407	8	
MDA-29	0.15	747317.695	2990981.105		
		747.329.683	2990980.256		
MDA-29		747356.406	2990900.841		
		747347.981	2000802.283		

					10	/43833.293	2993290,917
		747346.274	2000633.821			743934.790	2992524.395
MDA- 30 MDA- 31		747300.247	2990634.873	MDA- 77 MDA-23	0.35	743954.779	2002525.065
	0.3	747574.921	2990382.178			744128.673	2992417.102
		747556.342	2990374.767			744130.830	2992397.219
		747732.846	2990213.024			/44393.734	2991/89.300
		747802.848	2990213.601			744377.431	2991801.544
	0.25	747737.665	2990118.006			744423.483	2991844.326
	0.15	747720.043	2990127.491	L	-	744433.427	2991826.973
		/4/836.299	2989956.721	8		744925.052	2001040.030
		747817.984	2989972.953	MDA-24	0.2	744942.871	2991958.113
MDA-32		747875.417	2989920.464			744988.146	2991917.870
		/4/855.407	2989920.690			744986.155	2991897.969
MDA-33	0.2	748083.304	2989142.918	MDA- 25	0.1	745005.384	2991890.666
		748090.229	2989150.355			745002.196	2991910.335
		748178.752	2989099.260			745030.286	2991923.819
		748174.023	2989090.272			745043.284	2991908.638
Total Area	5.754	llac.					