GOOGLE MAP SHOWING THE PROPOSED 1.5775 HECTARE AREA OF FOREST LAND FOR LAYING OF GUWAHATI-NUMALIGARH-ITANAGAR NATURAL GAS PIPELINE PROJECT BY INDRADHANUSH GAS GRID LIMITED	DGPS COORDINATE READINGS OF THE PROPOSED PIPELINE AREA P NO LATITUDE LONGITUDE				
93°34'30"E 93°35'0"E 93°35'30"E 93°36'0"E 93°36'30"E 93°37'0"E 93°37'30"E 93°38'0"E 93°38'30"E	A-3 26°57'9.3511" 93°35'33.4673" A-4 26°57'9.3630" 93°35'33.5010"	A-152 26°59'24.6645" 93°36'41.3118" 4.154 26°59'24.6537" 93°36'41.3461"	A-301 27°00'37.0870" 93°36'54.731 A-302 27°00'37.0633" 93°36'54.756 A-303 27°00'37.7820" 93°36'55.672 A-304 27°00'37.7597" 93°36'55.699 A-305 27°00'38.7534" 93°36'56.431	" A-452 27°02'22.3410" " A-453 27°02'22.5715" " A-454 27°02'22.6014"	93°37'28.5924" 93°37'27.2472" 93°37'27.2641"
27.4.0	A-6 26°57'13.9534" 93°35'31.3437" A-7 26°57'18.1567" 93°35'29.3855" A-8 26°57'18.1681" 93°35'29.4195"	A-156 26°59'26.5463" 93°36'41.9714" 4 A-157 26°59'27.1052" 93°36'42.0108" 4 A-158 26°59'27.1050" 93°36'42.0473" 4 A-159 26°59'28.1578" 93°36'41.8790" 4	A-306 27°00'38.7383" 93°36'56.463 A-307 27°00'39.9261" 93°36'56.904 A-308 27°00'39.9207" 93°36'56.941 A-309 27°00'42.8395" 93°36'56.855	" A-456 27°02'22.9487" " A-457 27°02'24.3416" " A-458 27°02'24.3506" " A-459 27°02'24.7944"	93°37'26.8197" 93°37'25.9528" 93°37'25.9885" 93°37'25.9220"
	A-11 26°57'26.4847" 93°35'26.8362" A-12 26°57'26.4923" 93°35'26.8715"	A-161 26°59'29.0687" 93°36'42.0224" 4.162 26°59'29.0577" 93°36'42.0573" 4.163 26°59'29.3521" 93°36'42.2109" 4.163	A-310 27°00'42.8421" 93°36'56.891 A-311 27°00'44.2335" 93°36'56.630 A-312 27°00'44.2322" 93°36'56.667 A-313 27°00'44.8382" 93°36'56.780 A-314 27°00'44.8248" 93°36'56.814	" A-461 27°02'25.1838" " A-462 27°02'25.1650" " A-463 27°02'25.4994"	93°37'26.0560" 93°37'26.0875" 93°37'26.4795"
	A-15 26°57'33.4582" 93°35'25.8149" A-16 26°57'33.4564" 93°35'25.8512" A-17 26°57'34.0866" 93°35'25.8806" A-18 26°57'34.0803" 93°35'25.9164" A-19 26°57'35.8549" 93°35'26.4727"	A-165 26°59'30.1356" 93°36'43.2518" A-166 26°59'30.1087" 93°36'43.2725" A-167 26°59'30.3667" 93°36'43.7160" A-168 26°59'30.3374" 93°36'43.7318"	A-315 27°00'45.3650" 93°36'57.195 A-316 27°00'45.3450" 93°36'57.223 A-317 27°00'46.0122" 93°36'57.815 A-318 27°00'45.9892" 93°36'57.840 A-319 27°00'47.0057" 93°36'59.102	" A-466 27°02'26.0260" " A-467 27°02'26.5071" " A-468 27°02'26.4848"	93°37'28.2954" 93°37'28.9357"
	A-23 26°57'38.1913" 93°35'28.0138"	A-170 26°59'30.6408" 93°36'44.5441" 4 A-171 26°59'31.1379" 93°36'45.9227" 4 A-172 26°59'31.1085" 93°36'45.9385" 4 A-173 26°59'31.5209" 93°36'46.6327" 4	A-320 27°00'46.9837" 93°36'59.129 A-321 27°00'47.8001" 93°36'59.727 A-322 27°00'47.7841" 93°36'59.758 A-323 27°00'49.3066" 93°37'0.4527	A-470 27°02'26.9692" A-471 27°02'27.8532" A-472 27°02'27.8485" A-473 27°02'28.1978"	93°37'29.4357" 93°37'29.4716" 93°37'29.4834"
	A-25 26°57'40.8103" 93°35'30.2769" A-26 26°57'40.7882" 93°35'30.3037" A-27 26°57'41.1813" 93°35'30.7288" A-28 26°57'41.1587" 93°35'30.7550"	A-176 26°59'31.7659" 93°36'47.1342" 4.177 26°59'32.4231" 93°36'48.1455" 4.178 26°59'32.3981" 93°36'48.1690" 4.178	A-325 27°00'50.6241" 93°37'1.8723 A-326 27°00'50.6044" 93°37'1.9019 A-327 27°00'51.6932" 93°37'2.5700 A-328 27°00'51.6783" 93°37'2.6023	A-475 27°02'31.0029" A-476 27°02'31.0084" A-477 27°02'32.2957" A-478 27°02'32.3094"	93°37'29.4122" 93°37'29.4484" 93°37'28.9448" 93°37'28.9780"
	A-30 26°57'54.9364" 93°35'43.8491" A-31 26°57'58.2984" 93°35'46.2482" A-32 26°57'58.2839" 93°35'46.2810" A-33 26°58'1.8803" 93°35'47.6512"	A-179 26°59'33.9202" 93°36'49.7611" 4.180 26°59'33.8900" 93°36'49.7790" 4.181 26°59'33.9699" 93°36'50.0758" 4.182 26°59'33.9399" 93°36'50.0945" 4.183 26°59'35.0805" 93°36'51.1889" 4.183	A-330 27°00'52.6017" 93°37'3.0649 A-331 27°00'54.0601" 93°37'3.9476 A-332 27°00'54.0407" 93°37'3.9771 A-333 27°00'57.0307" 93°37'7.0318	A-480 27°02'33.8780" A-481 27°02'35.4976" A-482 27°02'35.5246" A-483 27°02'36.3792"	93°37'27.8928" 93°37'26.1910" 93°37'26.2126" 93°37'23.9265"
	A-34 26°58'1.8697" 93°35'47.6854" A-35 26°58'10.3574" 93°35'50.8982" A-36 26°58'10.3483" 93°35'50.9330" A-37 26°58'18.6826" 93°35'53.1551"	A-184 26°59'35.0550" 93°36'51.2121" 4 A-185 26°59'35.4937" 93°36'51.9874" 4 A-186 26°59'35.4644" 93°36'52.0033" 4 A-187 26°59'35.7911" 93°36'52.8134" 4 A-188 26°59'35.7607" 93°36'52.8261"	A-334 27°00'57.0092" 93°37'7.0590 A-335 27°00'57.7512" 93°37'7.7103 A-336 27°00'57.7344" 93°37'7.7418 A-337 27°01'1.3043" 93°37'9.2548	A-484 27°02'36.4031" A-485 27°02'36.5892" A-486 27°02'36.5911" A-487 27°02'36.8187"	93°37'23.8521" 93°37'23.8895" 93°37'23.9030"
	A-39 26°58'19.9990" 93°35'53.7756" A-40 26°58'19.9849" 93°35'53.8083" A-41 26°58'21.7894" 93°35'54.8630" A-42 26°58'21.7732" 93°35'54.8945"	A-189 26°59'36.0825" 93°36'53.7456" 4 A-190 26°59'36.0527" 93°36'53.7603" 4 A-191 26°59'36.4834" 93°36'54.5748" 4 A-192 26°59'36.4567" 93°36'54.5958" 4 A-193 26°59'37.0120" 93°36'55.2341"	A-339 27°01'4.4212" 93°37'10.104 A-340 27°01'4.4166" 93°37'10.140 A-341 27°01'6.2113" 93°37'10.194 A-342 27°01'6.2077" 93°37'10.230	" A-489 27°02'38.4868" " A-490 27°02'38.4728" " A-491 27°02'39.3472" " A-492 27°02'39.3439"	93°37'25.0609" 93°37'25.0938" 93°37'25.3956" 93°37'25.4328"
A COLUMN TO THE PARTY OF THE PA	A-44 26°58'23.7294" 93°35'56.2243" A-45 26°58'24.8029" 93°35'57.3548" A-46 26°58'24.7775" 93°35'57.3779" A-47 26°58'26.8330" 93°36'0.8434"	A-194 26°59'36.9889" 93°36'55.2597" 4 A-195 26°59'40.7434" 93°36'59.0078" 4 A-196 26°59'40.7221" 93°36'59.8656" 4 A-197 26°59'41.6683" 93°36'59.8656" 4 A-198 26°59'41.6471" 93°36'59.8931"	A-344 27°01'10.3368" 93°37'11.063 A-345 27°01'14.8747" 93°37'10.369 A-346 27°01'14.8714" 93°37'10.406 A-347 27°01'15.8633" 93°37'10.745	" A-494 27°02'40.2114" " A-495 27°02'42.8111" " A-496 27°02'42.8241" " A-497 27°02'45.3406"	93°37'25.2980" 93°37'23.8116" 93°37'23.8449" 93°37'22.7362"
PROPOSED 0.4908 HA DIVERSION AREA (RoW OF PIPELINE =1 METER)	A-49 26°58'28.1845" 93°36'2.5055" A-50 26°58'28.1640" 93°36'2.5342" A-51 26°58'30.7984" 93°36'4.1527"	A-199 26°59'41.7992" 93°36'59.9953" 4.200 26°59'41.7806" 93°37'0.0254" 4.201 26°59'43.2442" 93°37'0.8273" 4.202 26°59'43.2311" 93°37'0.8606" 4.202 26°59'43.2311" 93°37'0.8606"	A-349 27°01'16.5658" 93°37'11.631 A-350 27°01'16.5385" 93°37'11.651 A-351 27°01'16.9934" 93°37'12.624 A-352 27°01'16.9663" 93°37'12.645	" A-499 27°02'46.3486" " A-500 27°02'46.3758" " A-501 27°02'47.2064" " A-502 27°02'47.2481"	93°37'21.3661" 93°37'21.3863" 93°37'19.5306" 93°37'19.5198"
	A-54 26°58'34.6295" 93°36'6.5335" A-55 26°58'36.2657" 93°36'7.6183" A-56 26°58'36.2474" 93°36'7.6484" A-57 26°58'37.7317" 93°36'8.8318"	A-204 26°59'43.6998" 93°37'1.0520" 4.205 26°59'44.8244" 93°37'1.2803" 4.206 26°59'44.8180" 93°37'1.3158" 4.207 26°59'47.5305" 93°37'1.8567" 4.207	A-354 27°01'17.7829" 93°37'13.599 A-355 27°01'18.2044" 93°37'14.516 A-356 27°01'18.1747" 93°37'14.530 A-357 27°01'19.5829" 93°37'18.171	" A-504 27°02'46.5226" " A-505 27°02'46.8098" " A-506 27°02'46.8311" " A-507 27°02'47.2918"	93°37'18.9237" 93°37'18.5001" 93°37'18.5282" 93°37'18.1699"
	A-59 26°58'38.9425" 93°36'10.0161" A-60 26°58'38.9204" 93°36'10.0428" A-61 26°58'48.1907" 93°36'20.0741" A-62 26°58'48.1682" 93°36'20.1003"	A-208 26°59'47.5249" 93°37'1.8925" A-209 26°59'48.3601" 93°37'2.0032" A-210 26°59'48.3623" 93°37'2.0404" A-211 26°59'49.4393" 93°37'1.6395" A-212 26°59'49.4521" 93°37'1.6731"	A-359 27°01'20.4374" 93°37'19.065 A-360 27°01'20.4193" 93°37'19.096 A-361 27°01'23.0805" 93°37'20.347 A-362 27°01'23.0652" 93°37'20.379	" A-509 27°02'49.0416" " A-510 27°02'49.0496" " A-511 27°02'49.5405" " A-512 27°02'49.5520"	93°37'17.5977" 93°37'17.6329" 93°37'17.4795" 93°37'17.5139"
	A-64 26°58'51.2134" 93°36'23.3098" A-65 26°58'51.7653" 93°36'24.0586" A-66 26°58'51.7380" 93°36'24.0785" A-67 26°58'52.7025" 93°36'25.9345"	A-213 26°59'50.2557" 93°37'1.1252" 4.214 26°59'50.2757" 93°37'1.1542" 4.215 26°59'51.2961" 93°36'59.9325" 4.216 26°59'51.3198" 93°36'59.9574" 4.217 26°59'51.4502" 93°36'59.7429" 4.217	A-364 27°01'23.8851" 93°37'20.958 A-365 27°01'24.5222" 93°37'21.084 A-366 27°01'24.5175" 93°37'21.120 A-367 27°01'27.4272" 93°37'21.282	" A-514 27°02'49.9748" " A-515 27°02'50.1620" " A-516 27°02'50.1948" " A-517 27°02'50.1028"	93°37'17.2522" 93°37'16.5073" 93°37'16.5121" 93°37'15.4273"
	A-69 26°58'53.4169" 93°36'27.7062" A-70 26°58'53.3865" 93°36'27.7193" A-71 26°58'54.0614" 93°36'29.9104" A-72 26°58'54.0322" 93°36'29.9274"	A-218 26°59'51.4752" 93°36'59.7662" 4 A-219 26°59'52.7076" 93°36'57.9079" 4 A-220 26°59'52.7324" 93°36'57.9314" 4 A-221 26°59'53.3245" 93°36'57.1752" 4 A-222 26°59'53.3466" 93°36'57.2020" 4	A-369 27°01'27.5570" 93°37'20.410 A-370 27°01'27.5835" 93°37'20.453 A-371 27°01'29.2044" 93°37'20.796 A-372 27°01'29.1965" 93°37'20.831	" A-519 27°02'49.7604" " A-520 27°02'49.7826" " A-521 27°02'49.4001" " A-522 27°02'49.4077"	93°37'14.8247" 93°37'14.7961" 93°37'14.6429" 93°37'14.6069"
27°030"N	A-74 26°58'54.2257" 93°36'30.2153" A-75 26°58'54.6375" 93°36'30.5060" A-76 26°58'54.6238" 93°36'30.5397"	A-223 26°59'54.4254" 93°36'56.1987" A-224 26°59'54.4442" 93°36'56.2284" A-225 26°59'56.3003" 93°36'54.9039" A-226 26°59'56.3142" 93°36'54.9370" A-227 26°59'57.1569" 93°36'54.5879" A-227 26°59'57.1569" 93°36'54.5879"	A-374 27°01'30.2576" 93°37'21.172 A-375 27°01'31.1297" 93°37'21.671 A-376 27°01'31.1085" 93°37'21.700	" A-524 27°02'46.1918" " A-525 27°02'45.0314" " A-526 27°02'45.0581"	93°37'14.4812" 93°37'13.9160" 93°37'13.8898"
	A-79 26°58'55.6639" 93°36'30.6367" A-80 26°58'55.6701" 93°36'30.6725" A-81 26°58'56.4187" 93°36'30.3837"	A-228 26°59'57.1642" 93°36'54.6234" A-229 26°59'59.1989" 93°36'54.2949" A-230 26°59'59.2047" 93°36'54.3306" A-231 26°59'59.8737" 93°36'54.1169" A-232 26°59'59.8802" 93°36'54.1525" A-232 26°59'59.8802" 93°36'54.1525"	A-379 27°01'34.3030" 93°37'24.884 A-380 27°01'34.2909" 93°37'24.918 A-381 27°01'34.9889" 93°37'25.052	" A-529 27°02'44.7675" " A-530 27°02'44.7963" " A-531 27°02'45.1686"	93°37'12.1651" 93°37'12.1839" 93°37'11.6810"
	A-83 26°58'57.1049" 93°36'30.0033" A-84 26°58'57.1237" 93°36'30.0333" A-85 26°58'57.6641" 93°36'29.4125" A-86 26°58'57.6859" 93°36'29.4394"	A-233 27°00'3.5472" 93°36'53.4144" A-234 27°00'3.5554" 93°36'53.4496" A-235 27°00'4.3825" 93°36'53.1208" A-236 27°00'4.3960" 93°36'53.1208" A-237 27°00'5.4184" 93°36'52.4285" A-237 27°00'5.4184" A-237 27°00'5.4184" 93°36'52.4285" A-237 27°00'5.4184" A-237 27°00'5.41	A-383 27°01'35.9135" 93°37'24.758 A-384 27°01'35.9298" 93°37'24.791 A-385 27°01'37.6065" 93°37'23.013 A-386 27°01'37.6306" 93°37'23.037	" A-533 27°02'45.5658" " A-534 27°02'45.5757" " A-535 27°02'46.9435" " A-536 27°02'46.9434"	93°37'11.4287" 93°37'11.4642" 93°37'11.2891" 93°37'11.3256"
	A-88 26°59'1.4086" 93°36'25.8476" A-89 26°59'1.8590" 93°36'25.3922" A-90 26°59'1.8751" 93°36'25.4244" A-91 26°59'2.8297" 93°36'25.0162"	A-238 27°00'5.4394" 93°36'52.4569" A-239 27°00'6.6404" 93°36'50.8368" A-240 27°00'6.6654" 93°36'50.8599" A-241 27°00'8.2566" 93°36'48.5895" A-242 27°00'8.2752" 93°36'48.6217"	A-388 27°01'38.8343" 93°37'21.290 A-389 27°01'39.7129" 93°37'20.872 A-390 27°01'39.7198" 93°37'20.908 A-391 27°01'40.2030" 93°37'20.842	" A-538 27°02'47.9767" " A-539 27°02'50.6005" " A-540 27°02'50.6062" " A-541 27°02'51.3775"	93°37'11.4345" 93°37'11.5190" Chief Project Manager Indradhanush Gas Grid Ltd. 122A, G.S.Road, Christian Basti Guwahati, Assam- 781005
8.29.30 _L N	A-93 26°59'4.3393" 93°36'24.7678" A-94 26°59'4.3434" 93°36'24.8039" A-95 26°59'5.1561" 93°36'24.6742" A-96 26°59'5.1605" 93°36'24.7102"	A-243 27°00'8.8995" 93°36'48.4091" A-244 27°00'8.9006" 93°36'48.4461" A-245 27°00'10.7079" 93°36'48.7723" A-246 27°00'10.6996" 93°36'48.8075" A-246 27°00'10.6996" 93°36'48.8075"	A-393 27°01'40.7982" 93°37'21.051 A-394 27°01'40.7854" 93°37'21.085 A-395 27°01'43.5261" 93°37'22.715 A-396 27°01'43.5165" 93°37'22.751	" A-543 27°02'51.8723" " A-544 27°02'51.8986" " A-545 27°02'52.8920" " A-546 27°02'52.9148"	93°37'10.4427"
	A-98 26°59'6.5680" 93°36'24.4382" A-99 26°59'7.6039" 93°36'24.0322" A-100 26°59'7.6150" 93°36'24.0663" A-101 26°59'9.6463" 93°36'23.0990"	A-248 27°00'11.6096" 93°36'49.1641" A-249 27°00'14.5613" 93°36'50.5223" A-250 27°00'14.5522" 93°36'50.5574" A-251 27°00'16.4216" 93°36'50.8669" A-251 27°00'16.4216" 93°36'50.8669"	A-398 27°01'44.7376" 93°37'22.868 A-399 27°01'45.6141" 93°37'22.761 A-400 27°01'45.6180" 93°37'22.797 A-401 27°01'46.9625" 93°37'22.503	" A-548 27°02'53.4443" " A-549 27°02'53.9394" " A-550 27°02'53.9494" " A-551 27°02'54.2336"	93°37'8.4791" A-604 27°03'13.8084" 93°36'50.9178" 93°37'8.2059" A-605 27°03'14.3239" 93°36'50.6627" 93°37'8.2406" A-606 27°03'14.3280" 93°36'50.6997" 93°37'8.1320" A-607 27°03'15.5779" 93°36'50.8198" 93°37'8.1685" A-608 27°03'15.5791" 93°36'50.8565"
	A-103 26°59'10.3095" 93°36'22.2055" A-104 26°59'10.3387" 93°36'22.2230" A-105 26°59'10.5785" 93°36'21.2138" A-106 26°59'10.6106" 93°36'21.2206"	A-253 27°00'18.4082" 93°36'50.3953" A-254 27°00'18.4177" 93°36'50.4301" A-255 27°00'20.1356" 93°36'49.6512" A-256 27°00'20.1416" 93°36'49.6512"	A-403 27°01'49.4929" 93°37'21.560 A-404 27°01'49.4979" 93°37'21.596 A-405 27°01'51.0157" 93°37'21.596 A-406 27°01'51.0126" 93°37'21.633	" A-553 27°02'58.2996" " A-554 27°02'58.2995" " A-555 27°02'58.8762" " A-556 27°02'58.8785"	93°37'8.2736" A-609 27°03'16.1255" 93°36'50.7060" 93°37'8.3099" A-610 27°03'16.1341" 93°36'50.7411" 93°37'8.2575" A-611 27°03'16.9982" 93°36'50.3510"
	A-108 26°59'10.6994" 93°36'20.0280" A-109 26°59'10.7939" 93°36'19.3875" A-110 26°59'10.8223" 93°36'19.4121" A-111 26°59'11.2085" 93°36'19.1522"	A-258 27°00'21.2536" 93°36'49.6767" 4 A-259 27°00'21.7449" 93°36'49.8100" 4 A-260 27°00'21.7305" 93°36'49.8430" 4 A-261 27°00'22.1825" 93°36'50.1445" 4	A-408 27°01'53.9604" 93°37'22.184 A-409 27°01'53.8460" 93°37'22.953 A-410 27°01'53.8091" 93°37'22.972 A-411 27°01'57.5373" 93°37'25.172	" A-558 27°03'0.1646" " A-559 27°03'0.7692" " A-560 27°03'0.7832" " A-561 27°03'1.8647"	93°37'8.1245" A-614 27°03'19.6986" 93°36'47.0702" 93°37'7.7982" A-615 27°03'20.2050" 93°36'46.6705" 93°37'7.8309" A-616 27°03'20.2172" 93°36'46.7048"
	A-113 26°59'12.5690" 93°36'19.5212" A-114 26°59'12.5581" 93°36'19.5556" A-115 26°59'13.5679" 93°36'20.0480" A-116 26°59'13.5526" 93°36'20.0801"	A-263 27°00'23.3513" 93°36'51.6917" A-264 27°00'23.3290" 93°36'51.7185" A-265 27°00'23.9924" 93°36'52.2122" A-266 27°00'23.9769" 93°36'52.2446" A-266 27°00'23.9769" 93°36'52.2446"	A-413 27°01'59.4745" 93°37'26.417 A-414 27°01'59.4626" 93°37'26.451 A-415 27°02'2.8799" 93°37'27.254 A-416 27°02'2.8700" 93°37'27.289	" A-563 27°03'2.8993" " A-564 27°03'2.9255" " A-565 27°03'3.9130" " A-566 27°03'3.9409"	93°37'6.0848" A-619 27°03'24.5903" 93°36'47.2704" 93°37'6.1072" A-620 27°03'24.5890" 93°36'47.3071" 93°37'3.8983" A-621 27°03'26.0810" 93°36'47.0970" 93°37'3.9173" A-622 27°03'26.0908" 93°36'47.1324"
	A-118 26°59'14.2807" 93°36'20.5654" A-119 26°59'14.8843" 93°36'21.2217" A-120 26°59'14.8583" 93°36'21.2439" A-121 26°59'15.1646" 93°36'21.7403"	A-268 27°00'24.9780" 93°36'52.6516" A-269 27°00'25.0839" 93°36'52.5757" A-270 27°00'25.0847" 93°36'52.6135" A-271 27°00'26.3481" 93°36'52.9591" A-271 27°00'26.3481" 93°36'52.9591"	A-418 27°02'3.8060" 93°37'27.730 A-419 27°02'4.0968" 93°37'28.026 A-420 27°02'4.0709" 93°37'28.048 A-421 27°02'4.3779" 93°37'28.520	" A-568 27°03'4.6161" " A-569 27°03'5.0140" " A-570 27°03'5.0376" " A-571 27°03'5.4156"	93°37'2.2264" A-625 27°03'29.3553" 93°36'45.3766" 93°37'2.2517" A-626 27°03'29.3597" 93°36'45.4128" 93°37'1.8447" A-627 27°03'31.0776" 93°36'45.3550"
N.O.85.S	A-123 26°59'15.6845" 93°36'23.0664" A-124 26°59'15.6538" 93°36'23.0786" A-125 26°59'16.1282" 93°36'24.8229"	A-273 27°00'26.6884" 93°36'53.0550" A-274 27°00'26.6798" 93°36'53.0900" A-275 27°00'28.6235" 93°36'53.7001" A-275 27°00'28.6235" 93°36'53.7001"	A-423 27°02'4.4944" 93°37'30.625 A-424 27°02'4.4624" 93°37'30.635 A-425 27°02'4.9053" 93°37'31.561	" A-573 27°03'5.9778" " A-574 27°03'5.9952" " A-575 27°03'6.5220"	93°37'1.8735" A-628 27°03'31.0802" 93°36'45.3912" 93°37'1.4082" A-629 27°03'32.5147" 93°36'45.1115" 93°37'1.4389" A-630 27°03'32.5232" 93°36'45.1468" 93°37'1.0580" A-631 27°03'33.0790" 93°36'44.8607" 93°37'1.0904" A-632 27°03'33.0965" 93°36'44.8920"
	A-128 26°59'16.2572" 93°36'25.5225" A-129 26°59'16.5670" 93°36'26.2787" A-130 26°59'16.5385" 93°36'26.2968"	A-278 27°00'28.6745" 93°36'53.8643" A-279 27°00'30.2850" 93°36'54.3763" A-280 27°00'30.2782" 93°36'54.4119" A-280 27°00'30.2782" 93°36'53.8643" A-280 27°00'30.2782" 93°36'54.3763" A-280 27°00'30.2782" 93°36'54.4119" A-280 27°00'30.2782" 93°00'30'0'0'0'0'0'0'0'0'0'0'0'0'0'0'0'0'	A-428 27°02'5.3135" 93°37'32.067 A-429 27°02'6.1807" 93°37'32.502 A-430 27°02'6.1714" 93°37'32.537	" A-578 27°03'6.9295" " A-579 27°03'7.7079" " A-580 27°03'7.7140"	93°37'0.8600" A-633 27°03'33.7853" 93°36'44.1415" 93°37'0.8948" A-634 27°03'33.8111" 93°36'44.1642" 93°37'0.6805" A-635 27°03'34.6961" 93°36'42.2914" 93°37'0.7162" A-636 27°03'34.7237" 93°36'42.3107" 93°37'0.4904" A-637 27°03'35.0987" 93°36'41.6552"
SS730"N	A-134 26°59'18.6751" 93°36'28.6447"	A-283 27°00'33.2053" 93°36'54.5977" A-284 27°00'33.2104" 93°36'54.6338" A-285 27°00'33.9368" 93°36'54.3732" A-285 27°00'33.9368" 93°36'54.3732" A-285 27°00'33.9368"	A-433 27°02'9.0326" 93°37'32.138 A-434 27°02'9.0407" 93°37'32.174 A-435 27°02'10.2968" 93°37'31.674	" A-583 27°03'9.2665" " A-584 27°03'9.2732" " A-585 27°03'9.7423"	93°37'0.2854" A-639 27°03'36.3154" 93°36'40.1371" 93°37'0.3211" A-640 27°03'36.3372" 93°36'40.1643" 93°37'0.2246" A-641 27°03'37.4341" 93°36'39.2500"
	A-138 26°59'21.4550" 93°36'31.0327" A-139 26°59'21.7325" 93°36'31.5955" A-140 26°59'21.7013" 93°36'31.6069"	A-288 27°00'34.4177" 93°36'54.0729" A-289 27°00'34.5944" 93°36'53.8726" A-290 27°00'34.6142" 93°36'53.9014" A-290 27°00'34.6142" 93°36'54.0729" A-290 27°00'34.6142" 93°36'53.9014" A-290 27°00'34.6142"	A-438 27°02'11.9706" 93°37'30.333 A-439 27°02'13.4888" 93°37'29.597 A-440 27°02'13.4969" 93°37'29.633	" A-588 27°03'10.0433" " A-589 27°03'10.1761" " A-590 27°03'10.2070"	93°37'0.0462" A-643 27°03'38.3451" 93°36'38.7582" 93°37'0.0731" A-644 27°03'38.3553" 93°36'38.7930" 93°36'59.7656" A-645 27°03'39.5232" 93°36'38.5109" 93°36'59.7788" A-646 27°03'39.5280" 93°36'38.5468" 93°36'59.3295" A-647 27°03'40.4367" 93°36'38.3942"
STATEMENT OF FOREST AREA INVOLVE IN THE PROPOSED PIPELINE PROJECT Name of Component Name of Forest Name of Forest Division (M.) (M.) (M.) (HA.) Legend Banderdewa Forest 15775 1 5775	A-142 26°59'21.8411" 93°36'32.4268" A-143 26°59'21.9366" 93°36'34.0411" A-144 26°59'21.9041" 93°36'34.0419" A-145 26°59'21.9336" 93°36'38.1677"	A-292 27°00'34.8968" 93°36'53.6650" A-293 27°00'35.0645" 93°36'53.5079" A-294 27°00'35.0743" 93°36'53.5438" A-295 27°00'35.4296" 93°36'53.4908" A-295 27°00'35.4000 A-295	A-442 27°02'14.5916" 93°37'29.503 A-443 27°02'16.2119" 93°37'29.902 A-444 27°02'16.2078" 93°37'29.938 A-445 27°02'19.7576" 93°37'29.964	" A-592 27°03'10.2780" " A-593 27°03'10.1618" " A-594 27°03'10.1944" " A-595 27°03'10.2290"	93°36'59.3320" A-648 27°03'40.4449" 93°36'38.4297" A-649 27°03'42.1365" 93°36'37.6077" 93°36'57.1315" A-650 27°03'42.1503" 93°36'37.6406" 93°36'56.2062" A-651 27°03'44.9129" 93°36'35.9936" 93°36'56.2111" A-652 27°03'44.9255" 93°36'36.0272"
DGPS COORDINATE POINTS OF THE PROPOSED PIPELINE AREA Pipeline Dense Mixed Jungle Dense Jungle	A-147 26°59'22.0666" 93°36'39.2489" A-148 26°59'22.0352" 93°36'39.2598" A-149 26°59'22.3467" 93°36'39.8702"	A-297 27°00'35.7968" 93°36'53.5695" A-298 27°00'35.7848" 93°36'53.6038" A-299 27°00'36.2979" 93°36'53.9138" A-299 27°00'36.2979" 93°36'53.9138"	A-447 27°02'21.5072" 93°37'29.678 A-448 27°02'21.5169" 93°37'29.713 A-449 27°02'22.0931" 93°37'29.359	" A-597 27°03'10.3676" " A-598 27°03'10.3988" " A-599 27°03'11.2065"	93°36'55.4084" A-652 27 03 44.9255 93 36 36.0272 93°36'55.4084" A-653 27°03'45.9058" 93°36'35.6326" 93°36'55.4194" A-654 27°03'45.8856" 93°36'35.6781" 93°36'53.3219" A-655 27°03'46.3664" 93°36'37.1090" 93°36'53.3384" A-656 27°03'46.3357" 93°36'37.1209"