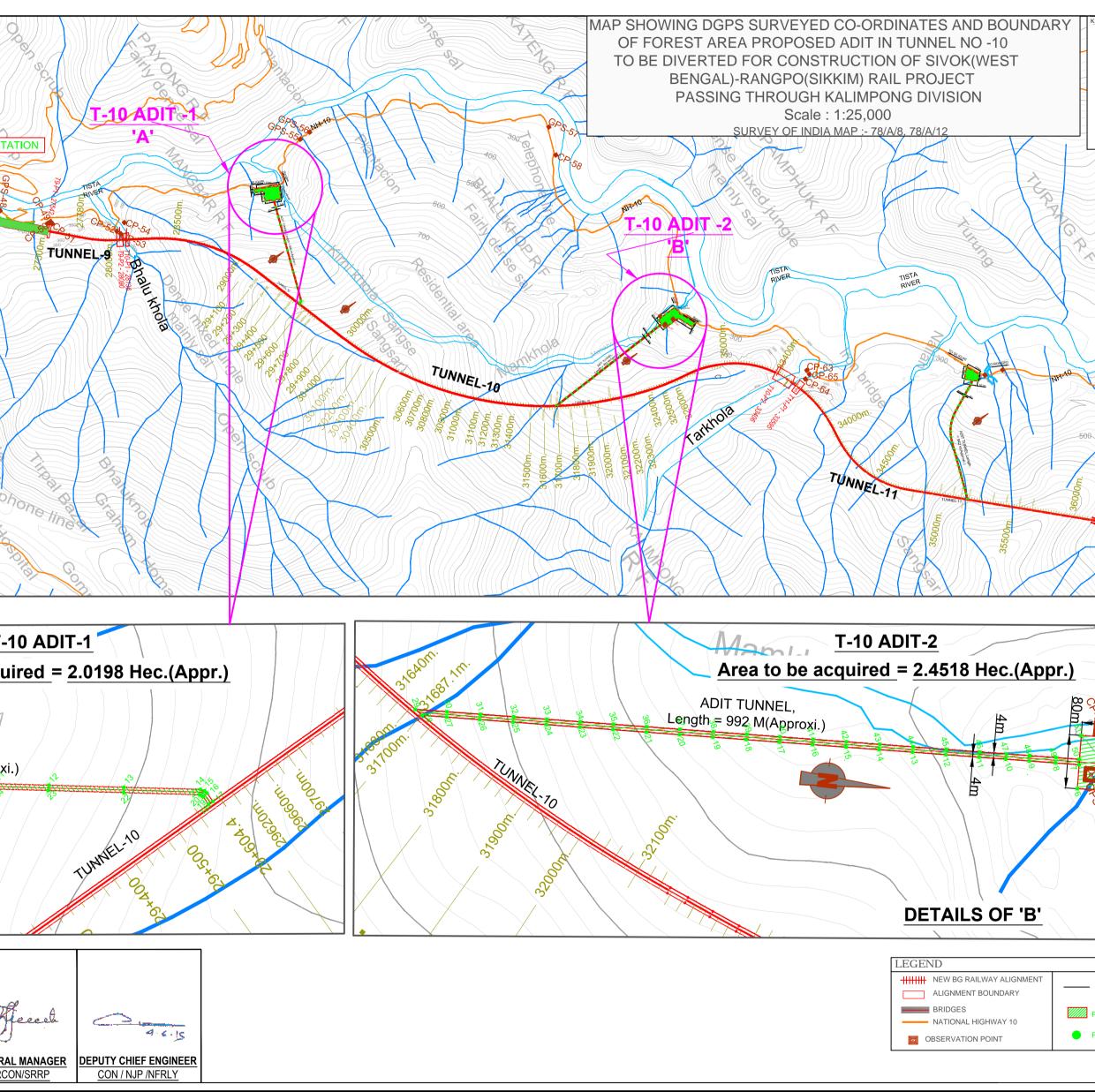
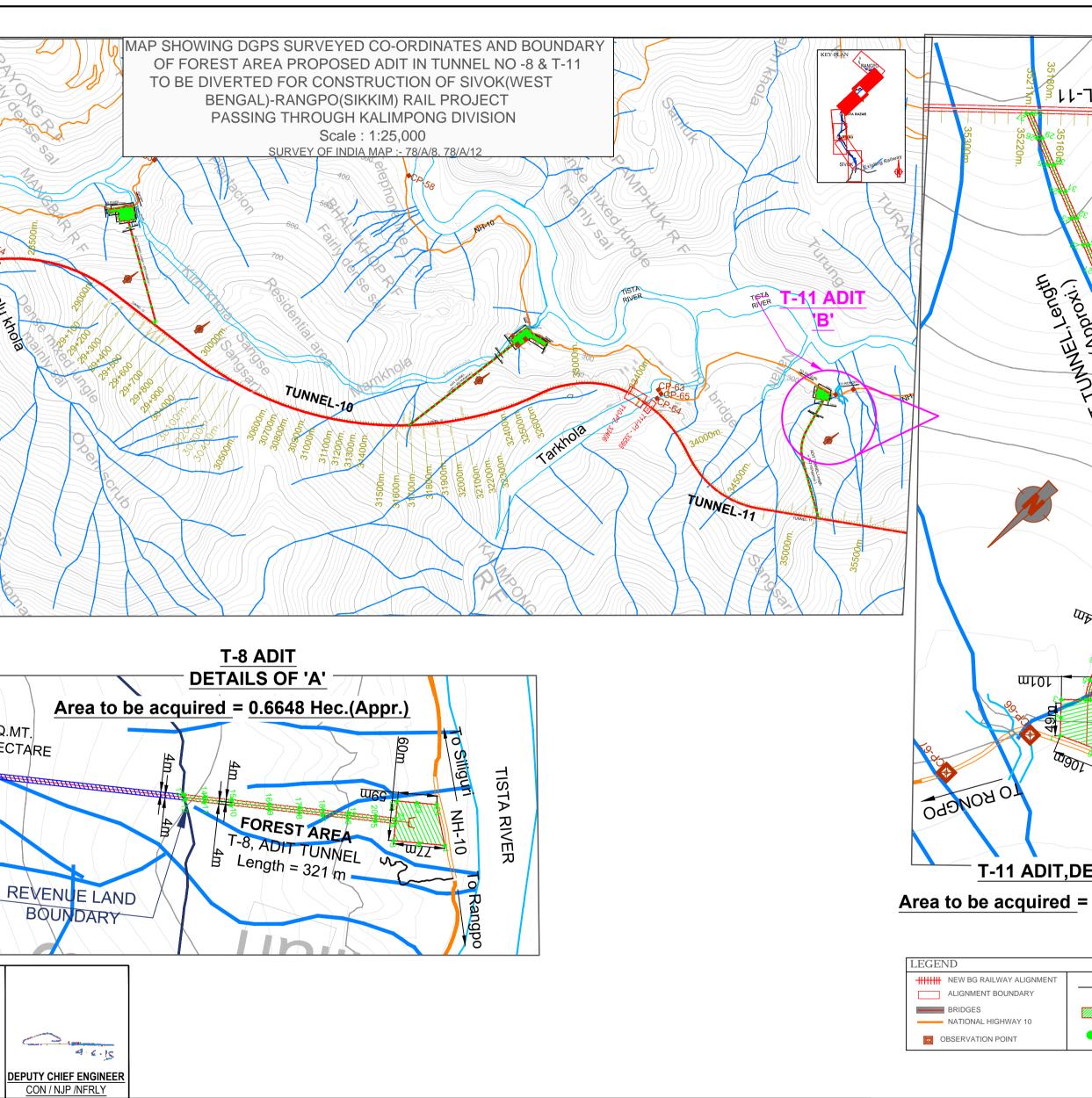
			est Pillar T10		RIVER PD 0
Pillar		-ordinate		Co-ordinate	
No.	Easting	Northing	, ,	Longitude(East)	
1		2998914.9309		88.46935117	
2		2998890.8373 2998866.7436	27.10476718 27.10454510	88.46979018 88.47022919	
4		2998822.7349		88.46997992	
5	645769.0345	2998803.4570	27.10397120	88.47048075	
6		2998777.2696		88.47116108	68 - E - E - E - E - E - E - E - E - E -
7 8		2998754.6461 2998731.8042	27.10351732	88.47174883	
<u> </u>		2998731.8042	27.10330492 27.10306547	88.47234224 88.47301118	
10		2998683.0635		88.47360848	
11	646161.9079	2998651.6352	27.10255941	88.47442494	
12		2998622.6874	27.10229021	88.47517697	25100m 24500m 24500m 24500m 25100m 251000000000000000000000000000000000000
13		2998582.1481	27.10191322	88.47623012	2210 28 28 28 24 29
14 15		2998540.8766 2998536.6062		88.47730139 88.47735574	
16		2998532.2650		88.47737735	
17	646460.3419	2998517.7390	27.10131932	88.47741876	
18		2998515.5525		88.47734117	
19		2998528.6952		88.47730391	
20 21		2998532.1312 2998533.7578		88.47728728 88.47726340	
21		2998533.7578		88.47726340	Co-ordinate DGPS observation point
23		2998615.6140		88.47513691	CONTROL UTM Co-ordinate Geographic Co-ordinate
24	646158.7242	2998644.2890	27.10249345	88.47439197	POINT NORTHING EASTING Latitude(North) Longitude(East)
25		2998675.6013	27.10278463	88.47357851	GPS-57 3000803.307 646495.842 27.121943804 88.478047810 CP-58 3000721.204 646696.137 27.121181512 88.480058354
26		2998698.7323	27.10299973	88.47297759	CP-58 3000721.204 646696.137 27.121181512 88.480058354 CP-59 3000638.309 648132.772 27.120279884 88.494539053
27 28		2998724.7308 2998747.2894	27.10324149 27.10345126	88.47230217 88.47171612	GPS-60 3000629.922 648202.308 27.120196717 88.494539053
28 29		2998747.2894	27.10345126	88.47112102	GPS-61 3000700.929 648206.166 27.120130717 88.4952838413
30		2998795.9947		88.47045079	CP-62 3001183.027 649095.048 27.125092499 88.504310715
31		2998815.6615	27.10408703	88.46993986	CP-63 3001281.834 649108.097 27.125982858 88.504454280
32		2998761.5947		88.46963362	CP-64 3001234.523 649153.757 27.125550926 88.504909127
33		2998779.6650 2998797.7352		88.46930437	CP-65 3001279.765 649143.237 27.125960386 88.504808479
34 35		2998797.7352		88.46897511 88.46880201	CP-66 3002336.234 649925.566 27.135410501 88.512828057
36		2998736.6095		88.46862890	CP-67 3002465.818 649973.156 27.136574862 88.513323880
37		2998748.6563		88.46840940	
38		2998787.9816		88.46863213	
39 40	645610.0063 645626.8138			88.46888028 88.46905339	
40			1		
			observation p		Rangpo <u>Area to be a</u>
NTR		Co-ordinate		c Co-ordinate	Range
PS-4		EASTING 82 642045.487	-	Longitude(East) 88.432592039	Kirney Khola
PS-4		91 642130.019		88.433457853	
CP-43		36 644283.431		88.455242716	
CP-44		16 644248.911		88.454896786	
CP-45		67 644190.401		88.454314224	ADIT TUNNEL,Length = 806 m(A
PS-4		93 644503.405		88.457512110	
CP-47 PS-4		72 644543.138		88.457916143 88.458182801	
CP-49				88.461123013	
CP-50		64 644855.750		88.461099964	
CP-51		96 644878.744		88.461334975	
CP-52		30 645208.817		88.464705127	
CP-53		36 645243.820		88.465059522	
		49 645191.246 87 645468.279		88.464537842 88.467499926	DETAILS OF 'A'
		59 645467.062		88.467499928	
PS-5					PROJECT TITLE :
PS-5 PS-5			ENGINEE	:67:	
PS-5 PS-5	FRONT				ional I td
PS-5	STRONT	A MA		Ircon Interna	
2P-54 PS-5 PS-5 NT:	RONT			Ircon Interna	PLAN SHOWING THE LAND FOR CONSTRUCTION OF ADIT TO BE ACQUIRED
PS-5					PLAN SHOWING THE LAND FOR CONSTRUCTION OF ADIT TO BE ACQUIRED PERMANENTLY IN FOREST AREA FOR THE
PS-5 PS-5					PLAN SHOWING THE LAND FOR CONSTRUCTION OF ADIT TO BE ACQUIRED



Pillar No. 1 2 3 4 5 6 7 8	UTM Co- Easting 648325.9749 648339.0757 648280.5417 648222.0078 648223.7380 648225.3431	ordinate Northing 3000817.1928 3000784.7372 3000761.1098 3000737.4825 3000672.0860	St Pillar for T1 Geographic Latitude(North) 27.12187362 27.12157929 27.12137233 27.12116538	Co-ordinate
No. 1 2 3 4 5 6 7	Easting 648325.9749 648339.0757 648280.5417 648222.0078 648223.7380 648225.3431	Northing 3000817.1928 3000784.7372 3000761.1098 3000737.4825 3000672.0860	Latitude(North) 27.12187362 27.12157929 27.12137233 27.12116538	Longitude(East 88.49650927 88.49663751 88.49604427
No. 1 2 3 4 5 6 7	648325.9749 648339.0757 648280.5417 648222.0078 648223.7380 648225.3431	3000817.1928 3000784.7372 3000761.1098 3000737.4825 3000672.0860	Latitude(North) 27.12187362 27.12157929 27.12137233 27.12116538	Longitude(East 88.49650927 88.49663751 88.49604427
2 3 4 5 6 7	648339.0757 648280.5417 648222.0078 648223.7380 648225.3431	3000784.7372 3000761.1098 3000737.4825 3000672.0860	27.12157929 27.12137233 27.12116538	88.49663751 88.49604427
3 4 5 6 7	648280.5417 648222.0078 648223.7380 648225.3431	3000761.1098 3000737.4825 3000672.0860	27.12137233 27.12116538	88.49604427
4 5 6 7	648222.0078 648223.7380 648225.3431	3000737.4825 3000672.0860	27.12116538	
5 6 7	648223.7380 648225.3431	3000672.0860		99 10515102
6 7	648225.3431			
7			27.12057496	88.49546063
	C 40400 0ET4		27.12002727	88.49546954
ō		3000610.4691	27.12002254 27.11970488	88.49510646
9		3000575.2838 3000535.4954	27.11970488	88.49511162 88.49511747
 10		3000535.4954	27.11934388	88.49512260
				88.49512848
				88.49513584
13			27.11776628	88.49514315
14			27.11731319	88.49515052
15	648198.6139	3000260.5915	27.11686378	88.49515783
16	648199.9410	3000210.4273	27.11641088	88.49516520
17	648201.2586	3000160.6265	27.11596127	88.49517251
18			27.11551002	88.49517985
19			27.11505877	88.49518719
				88.49519456
				88.49520187
				88.49520922
				88.49521655
				88.49522392 88.49523123
				88.49523861
				88.49524591
				88.49525128
29				88.49517223
30			27.11144770	88.49516525
31	648205.1630	2999710.5548	27.11189879	88.49515789
32	648203.8402	2999760.5548	27.11235020	88.49515055
33	648202.5174	2999810.5548	27.11280161	88.49514321
34	648201.1970	2999860.5199	27.11325271	88.49513588
35	648199.8687	2999910.7140	27.11370587	88.49512851
36				88.49512119
				88.49511385
				88.49510651
				88.49509919 88.49509183
				88.49509183
41				88.49507715
43			27.11731405	88.49506981
44	648187.9720	3000360.3450	27.11776523	88.49506247
45	648186.6492	3000410.3450	27.11821664	88.49505513
46	648185.3273	3000460.3100	27.11866773	88.49504779
47	648184.2645	3000500.4815	27.11903041	88.49504189
48	648183.3437	3000535.2838	27.11934461	88.49503678
49	648182.2909	3000575.0722	27.11970383	88.49503093
			27.12002149	88.49502577
				88.49466265
				88.49465696
53 54	648143.3213 648142.2964	3000686.7782	27.120/1620	88.49465127 88.49464558
	648142.2964	3000725.5147	27.12106592	88.49464558
55	a supergramment of the test of tes	2000, 0 4 .2011		88.49504439
55 56	648141.2715	3000765.3118	27.12142091	
		3000765.3118 3000766.3725	27.12142091 27.12142618	88.49544888
56	648181.3615			
	14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	12 648194.6520 13 648195.9692 14 648195.9692 15 648198.6139 16 648199.9410 17 648201.2586 18 648205.2308 20 648205.2308 21 648209.1927 24 648205.202 25 648210.5202 26 648213.1658 27 648205.1630 30 648205.1630 31 648205.1630 32 648203.8402 33 648205.1630 32 648203.8402 33 648205.1630 32 648203.8402 33 648205.1630 32 648203.8402 33 648205.1630 32 648203.8402 33 648205.1630 34 648203.8402 35 648193.8508 36 648193.2614 38 648193.2614 41 648193.2614 <	12648194.65203000410.345013648195.96923000360.556614648197.29693000260.591515648199.94103000210.427317648201.25863000160.626518648202.58093000110.644119648203.9033300060.661520648205.2308300010.484921648207.87122999960.696522648207.87122999910.714023648201.52022999810.554825648211.83742999760.766426648213.16582999710.554827648214.4821299960.801428648207.7461299960.801428648207.7461299960.589831648205.16302999710.554832648205.16302999710.554833648205.16302999710.554834648205.16302999710.554835648193.8402299960.519935648193.84022999760.554833648205.16302999710.554834648201.19702999860.519935648198.55082999960.484937648197.2284300010.484938648195.9061300060.449939648195.90613000260.345044648187.9720300360.345045648186.64923000410.345044648187.9720300360.345045648185.32733000460.345045648186.6492300050.481546648185.3273<	12 648194.6520 3000410.3450 27.11821578 13 648195.9692 3000360.5566 27.11776628 14 648197.2969 3000260.5915 27.11686378 16 648199.9410 3000210.4273 27.11641088 17 648201.2586 300010.6441 27.11596127 18 648203.9033 300060.6615 27.11505877 20 648205.2308 300010.4849 27.11460576 21 648207.8712 2999910.7140 27.11370501 23 648201.2502 2999860.7314 27.11325376 24 648210.5202 2999810.5548 27.11320075 25 648211.8374 2999760.7664 27.11325376 24 648213.1658 2999710.5548 27.1114875 25 648213.1658 2999710.5548 27.1114875 26 648207.7461 299960.5988 27.11144770 31 648205.1630 299970.548 27.1128102 27 648201.1970 299960.5199 27.11325271 3

		-ordinate	rest Pillar fo		RIVER		Δ-8-Τ	DIT C///	//////////////////////////////////////
illar				Co-ordinate		1374 MARC			
No.	Easting	Northing		Longitude(East)				0000	
1		2996341.025		88.43950786				0,0	
2		2996303.922	27.08172814	88.43960896					
3		2996266.819	27.08139218	88.43971005				20	
4	642722.037	2996259.716	27.08133065	88.43945775				MELLI STATION	
5	642729.752	2996230.269	27.08106408	88.43953214					
6	642740.275	2996190.099	27.08070043	88.43963361			TISTA RIVER		$=$ $\langle \rangle \rangle$
7	642749.965	2996153.112	27.08036560	88.43972705		Par		\$6 5 9 W	TISTA
8		2996119.134		88.43981289			2	E 2 4 48	So ERIVEN
9		2996074.957		88.43992448		TU	NNEL-8		
-		2996019.119				1 Pro			STCS STATES
10				88.44006554	24500m 24600m 24600m 24800m 24800m 25100m 25100m 25100m		$\mathbb{E}\left[\left(\left \left \right\rangle\right \right]\right]$		380 380 400
11		2995980.020	27.07879865	88.44016431	24500m 24606m 24606m 24700m 24800m 224800m 25400m 255100m				TUNNEL-9
12		2995951.142	27.07853723	88.44023726	//////				TUNNEL 9
13	642795.895	2995946.228	27.07849360	88.44016629	////////////////////////////////////</td <td></td> <td></td> <td></td> <td></td>				
14	642787.616	2995977.828	27.07877967	88.44008646	$\times//// \times$			ep /	
15	642777.373	2996016.927	27.07913362	88.43998769	\mathcal{A}		12		
16		2996072.766	27.07963911	88.43984663		× N)))))) //////			
<u> </u>		2996116.681	27.08003665	88.43973570		/)/////////////////////////////////////	Δ		
18		2996151.085	27.08034810	88.43964879)))/*&///		N Pak		
		2996131.083					J.		
19				88.43955576				HLIDER ()	X
20		2996228.078	27.08104509	88.43945429	Poth 1 (K)		- SM		
21		2996257.619		88.43937966	7		n a		
22	642689.226	2996250.552	27.08125133	88.43912585			1 th		
23	642681.220	2996278.973	27.08150867	88.43904840			9		is s
24	642673.215	2996307.395	27.08176602	88.43897096		No.	X	Tela	Q Q
	Co-ord	inate DGPS	observation po	int 🛛				~ Pho	C C K
ON		Co-ordinate	Geographic C	o-ordinate		MA I			e line
POI	NT NORTHI	NG EASTING	Latitude(North) L						Cick Co
GPS	-41 2995877.	082 642045.48		88.432592039	> E	SACT.	G.		
GPS	-42 2995994.	491 642130.019	9 27.078997826	88.433457853	77777	- AX	BA		$(\land) (\land)$
CP-	43 2996613.	236 644283.43	1 27.084359272	88.455242716		\sim	13		
CP-		716 644248.91		88.454896786		X	10 7	To INI	
CP-		367 644190.40		88.454314224					
GPS		493 644503.40		88.457512110			NI		
CP-		472 644543.13		88.457916143			N		
GPS		979 644569.13		88.458182801					
CP-		829 644857.74 564 644855.75		88.461123013 88.461099964	245 Aprn.	X / Y			
CP-		396 644878.74		88.461334975	24540 24580m	\. <u>}</u> \ _ \ _ \		DEVE	
CP-		630 645208.81 [°]		88.464705127				NEVENUE	AREA = 6480 S
CP-		736 645243.820		88.465059522			THE PARTY		= 0.648 H
CP-		949 645191.24		88.464537842	2450	em.			0.040 F
GPS		887 645468.27		88.467499926		14.01		evenue,Length = 81	0 m
GPS		459 645467.062		88.467498081	24	2474.6m.			
GPS		307 646495.842		88.478047810					
CP-		204 646696.13		88.480058354		2470 m.			KALIMPONG
CP-	59 3000638.	309 648132.77	2 27.120279884	88.494539053					HASMAHAL
GPS	-60 3000629.	922 648202.30	3 27.120196717	88.495239415		24 000.			
GPS	-61 3000700.	929 648206.16	6 27.120837167	88.495286851		2478° 24820m. 24820m.	<i>∖.</i> ₩ / `		
CP-		027 649095.04		88.504310715					
CP-		834 649108.09		88.504454280		2480 2490	om. III I		
CP-		523 649153.75		88.504909127		490	T T T		
CP-		765 649143.23		88.504808479					$ \langle \langle \cdot \rangle \langle \cdot \rangle \langle \cdot \rangle \langle \cdot \rangle \rangle $
CP-		234 649925.56		88.512828057	KX* //				
CP-	67 3002465.	818 649973.15	6 27.136574862	88.513323880			our.		
LIENT	Г:		ENGINEERS:		PROJECT TITL	Ξ:			
	STRONTIE		Ircon	International Lt					
		ALL			PLAN	SHOWING THE LAND F	OR		
	E C	A A A A A A A A A A A A A A A A A A A				TION OF ADIT TO BE A			- A
				And And Annual and Annual Annual and	PERMANEN	TLY IN FOREST AREA	FURTHE		I CIRT A
	7958			IHIL	CONSTRUC	CTION OF NEW BROAD		Charles	1 Reecel
	7958) GAUGE	Sure	Freech
NC	DRTHEAST FRONTI	ER RAILWAY		+		CTION OF NEW BROAD) GAUGE	ADDL. GENERAL MANAGER	V.



			ANNEXU	RE -B-2/2
	Co-ordina	te of Fore	st Pillar for T	11 Adit
Pilla		-ordinate	Geographic	
		Northing		Longitude(East)
	649893.0100	3002304.6666 3002285.0697	27.13512914 27.13495022	88.51249581 88.51268366
	649930.7249		27.13493022	88.51287150
34900 <u>4</u> 351000 <u>5</u>	649905.2251		27.13454379	88.51261117
		3002213.9569	27.13430735	88.51277374
6	649934.8653	3002184.7370	27.13404219	88.51290346
7	649943.6729		27.13386543	88.51298994
8	649961.2881		27.13351189	88.51316290
	649978.9033		27.13315835	88.51333586
		3002048.3776	27.13280481	88.51350881
	650014.1337 650033.0745	3002009.4178 3001971.7844	27.13245127 27.13210956	88.51368177 88.51386826
	650056.1235		27.13180450	88.51380820
	650083.0892		27.13153439	88.51436510
		3001882.8979	27.13129854	88.51467272
$ \begin{array}{c} 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 23 \\ 21 \\ 22 \\ 23 \\ 21 \\ 23 \\ 21 \\ 22 \\ 23 \\ 21 \\ 22 \\ 23 \\ 21 \\ 22 \\ 23 \\ 21 \\ 22 \\ 23 \\ 21 \\ 22 \\ 23 \\ 21 \\ 22 \\ 23 \\ 21 \\ 22 \\ 23 \\ 21 \\ 23 \\ 21 \\ 22 \\ 23 \\ 23 \\ 21 \\ 21 \\ 22 \\ 23 \\ 21 \\ 21 \\ 22 \\ 23 \\ 21 \\ 21 \\ 22 \\ 23 \\ 21 \\ 21 \\ 22 \\ 23 \\ 21 \\ 21 \\ 21 \\ 21 \\ 21 \\ 21 \\ 21 \\ 21 \\ 21 \\ 21 \\ 21 \\ 22 \\ 23 \\ 21 \\ $	650148.6888	3001861.1260	27.13109826	88.51502104
	650187.8199	3001843.6952	27.13093668	88.51541364
	650233.7731	3001826.0174	27.13077213	88.51587503
		3001810.3038	27.13062586	88.51628516
		3001794.5902	27.13047959	88.51669528
	650356.3151		27.13033332	88.51710540
SI 900 22	650397.1624		27.13018705	88.51751552
	650438.0097	3001747.4493 3001731.7357	27.13004078 27.12989450	88.51792564 88.51833576
	650519.7044		27.12989450	88.51874588
	650560.5517		27.12960195	88.51915599
		3001685.6435	27.12946543	88.51953874
28	650592.3750	3001679.4948	27.12941063	88.51947446
29	650554.3642	3001694.1172	27.12954675	88.51909283
30		3001709.8309	27.12969302	88.51868271
	650472.6695		27.12983930	88.51827259
	650431.8222		27.12998557	88.51786247
	650390.9749 650350.1276		27.13013185 27.13027812	88.51745235 88.51704223
	650309.2803		27.13027812	88.51663211
	650268.4330		27.13057066	88.51622199
906b 37		3001819.8261	27.13071693	88.51581187
38	650181.6324	3001837.5039	27.13088148	88.51535048
39	650142.7849	3001855.2185	27.13104559	88.51496077
40		3001877.1711	27.13124748	88.51461429
	650077.4329		27.13148392	88.51430735
	650050.4320		27.13175372	88.51403858
	650027.2398 650008.0888		27.13205750 27.13239734	88.51380869 88.51362006
	649990.4736		27.13275088	88.51344710
	649972.8584		27.13310442	88.51327414
12105/7/S 01 44 12105/7/S 01 47 48	649955.2432	3002120.2487	27.13345795	88.51310118
	649937.6280	3002159.2085	27.13381149	88.51292822
49	649928.8204		27.13398826	88.51284174
	649915.6090		27.13425341	88.51271202
	649899.5531		27.13449319	88.51255326
= <u>1.4781 Hec.(Appr.)</u> 53	649880.1377 649859.6585	3002214.8547 3002194.3631	27.13431996 27.13413725	88.51235505 88.51214597
54	649828.0287	3002194.3031	27.13444028	88.51214557
55	649796.3988		27.13474332	88.51151590
56		3002282.7108	27.13493623	88.51200585
C/L OF PROP. ROAD FROM NH-10 TO ADIT PORTAL				
PROP. LAND TO BE ACQUIRED FOR ADIT				DIT/KPG/02-01/02
				UII/INF U/UZ-U I/UZ
FOREST PILLAR			SCALE:-	REV - 1
			AS SHOWN	DATE:- 06.06.2019
			PREPARED BY	E SH KR OJHA
			KAJES	