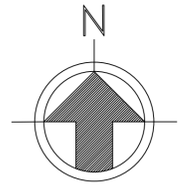


MAP SHOWING GEOREFERENCED PIPELINE CORRIDOR OF GAIL



1:3960 OR 16 inch = 1 mile

Village : Lalgarh
 Tehsil : Santuri
 District : Purulia
 State : West Bengal



Legend :

- F-1 Georeferenced Boundary Points of Forest Land
- Pipeline Corridor
- Village Boundary
- Plot Boundary
- Forest Corridor

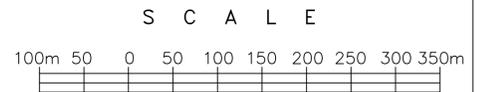
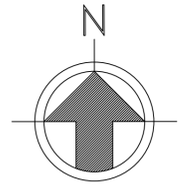


GEOREFERENCED CO-ORDINATES OF POINTS :

ID	EASTING	NORTHING	LATITUDE	LONGITUDE	FOREST TYPES	SURVEY NO	LENGTH (m)	WIDTH (m)	AREA (Sq.m)	AREA (Ha.)
F-1	479072.10	2607363.96	23° 34' 35.6762"	86° 47' 41.6668"	Forest	1994	3.0	10	30	0.0030
F-2	479078.15	2607369.89	23° 34' 35.8693"	86° 47' 41.8797"						
F-3	479082.18	2607368.92	23° 34' 35.8380"	86° 47' 42.0222"						
F-4	479076.47	2607362.92	23° 34' 35.6425"	86° 47' 41.8208"						

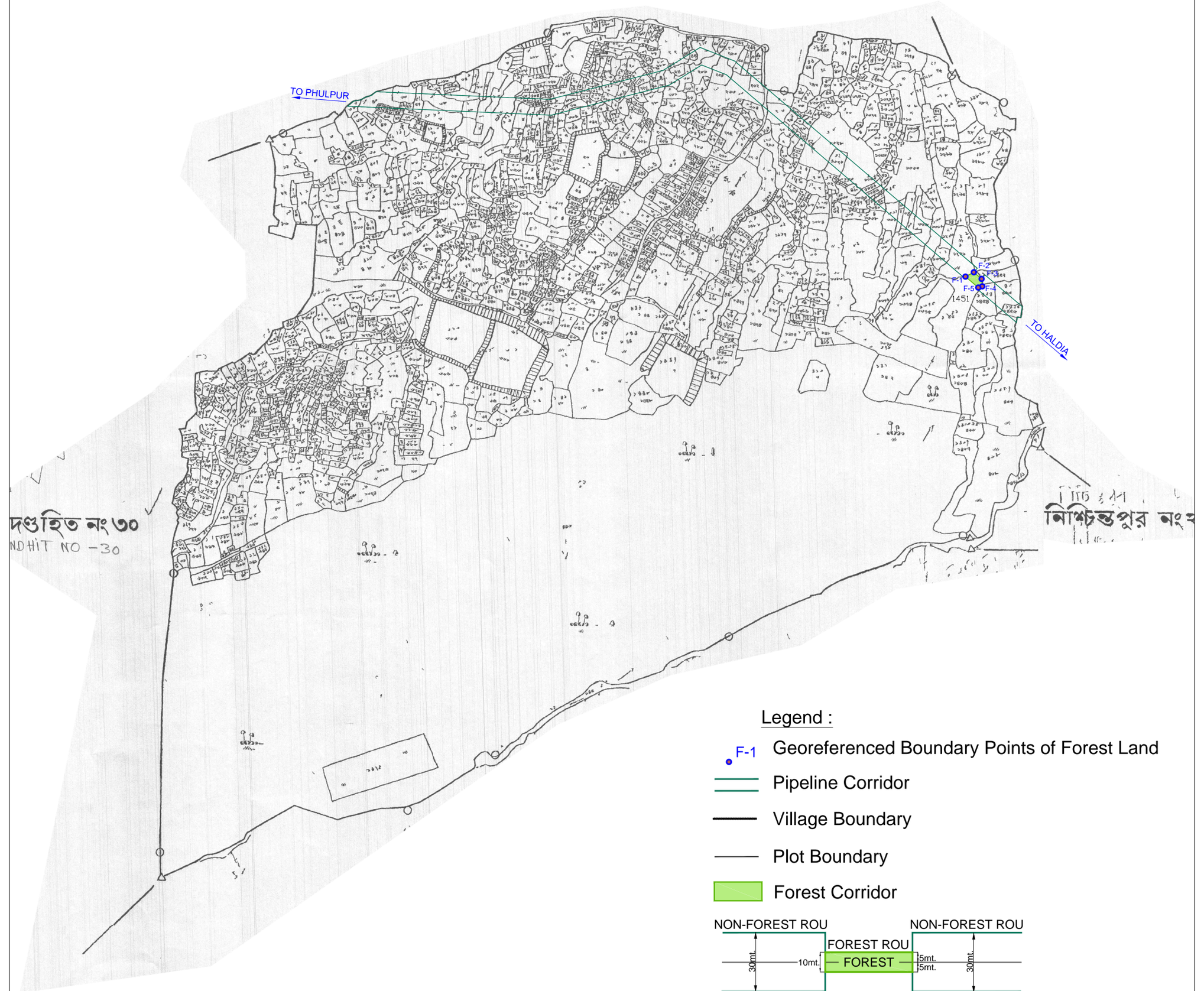

 एस रॉय मंडल / S ROY MONDAL
 जन सामर्थ्यक (निर्माण) / Dr. General Manager (Construction)
 गैल (इंडिया) लिमिटेड
 GAIL (India) Limited
 परियोजना कार्यालय, कोलकाता / Project Office, Kolkata

MAP SHOWING GEOREFERENCED PIPELINE CORRIDOR OF GAIL



1: 3960 OR 16 inch = 1 mile

Village : Dhanesdi
 Tehsil : Santuri
 District : Purulia
 State : West Bengal



Legend :

- F-1 Georeferenced Boundary Points of Forest Land
 - Pipeline Corridor
 - Village Boundary
 - Plot Boundary
 - Forest Corridor
- NON-FOREST ROU

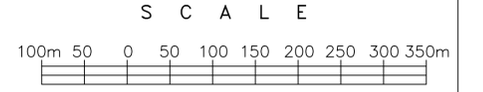
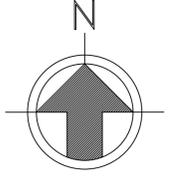
NON-FOREST ROU

एस रॉय मंडल / S ROY MONDAL
 Dy. General Manager (Construction)
 गैल (इंडिया) लिमिटेड
 GAIL (India) Limited
 परियोजना कार्यालय, कोलकाता / Project Office, Kolkata

GEOREFERENCED CO-ORDINATES OF POINTS :

ID	EASTING	NORTHING	LATITUDE	LONGITUDE	FOREST TYPES	SURVEY NO	LENGTH (m)	WIDTH (m)	AREA (Sq.m)	AREA (Ha.)
F-1	487772.02	2607635.92	23° 34' 44.8407"	86° 52' 48.5900"	Forest	1451	277.2	10	2772	0.2772
F-2	487787.93	2607644.23	23° 34' 45.1114"	86° 52' 49.1511"						
F-3	487802.68	2607631.62	23° 34' 44.7015"	86° 52' 49.6716"						
F-4	487803.92	2607617.39	23° 34' 44.2388"	86° 52' 49.7160"						
F-5	487796.33	2607615.08	23° 34' 44.1635"	86° 52' 49.4482"						

MAP SHOWING GEOREFERENCED PIPELINE CORRIDOR OF GAIL



1:3960 OR 16 inch = 1 mile

Village : Berakural
 Tehsil : Santuri
 District : Purulia
 State : West Bengal



Legend :

- F-1 Georeferenced Boundary Points of Forest Land
- Pipeline Corridor
- Village Boundary
- Plot Boundary
- Forest Corridor

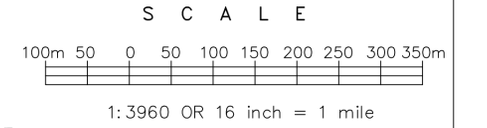
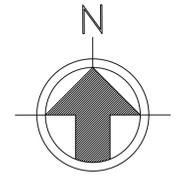


(Signature)
 एस रॉय मंडल / S ROY MONDAL
 जन मालमंत्रक (निर्माण) / Dy General Manager (Construction)
 गैल (इंडिया) लिमिटेड
 GAIL (India) Limited
 परियोजना कार्यालय, कोलकाता / Project Office, Kolkata

GEOREFERENCED CO-ORDINATES OF POINTS :

ID	EASTING	NORTHING	LATITUDE	LONGITUDE	FOREST TYPES	SURVEY NO	LENGTH (m)	WIDTH (m)	AREA (Sq.m)	AREA (Ha.)
F-1	484068.88	2609095.02	23° 35' 32.1716"	86° 50' 37.8853"	Forest	50	166.3	10	1663	0.1663
F-2	484066.78	2609106.30	23° 35' 32.5381"	86° 50' 37.8106"						
F-3	484178.34	2609068.49	23° 35' 31.3125"	86° 50' 41.7484"						
F-4	484174.57	2609059.21	23° 35' 31.0106"	86° 50' 41.6156"						
F-5	484196.80	2609051.67	23° 35' 30.7664"	86° 50' 42.4004"						
F-6	484202.65	2609060.25	23° 35' 31.0455"	86° 50' 42.6064"						
F-7	484251.77	2609043.60	23° 35' 30.5058"	86° 50' 44.3403"						
F-8	484249.11	2609033.94	23° 35' 30.1917"	86° 50' 44.2467"						

MAP SHOWING GEOREFERENCED PIPELINE CORRIDOR OF GAIL



Village : Hurara
 Tehsil : Raghunathpur-1
 District : Purulia
 State : West Bengal



Legend :

- F-1 Georeferenced Boundary Points of Forest Land
 - Pipeline Corridor
 - Village Boundary
 - Plot Boundary
 - Forest Corridor
- NON-FOREST ROU

NON-FOREST ROU

एस रॉय मंडल / S ROY MONDAL
 ज्य. प्रशासक (निर्माण) / Dr. General Manager (Construction)
 गैल (इंडिया) लिमिटेड
 GAIL (India) Limited
 परियोजना कार्यालय, कोलकाता / Project Office, Kolkata

GEOREFERENCED CO-ORDINATES OF POINTS :

ID	EASTING	NORTHING	LATITUDE	LONGITUDE	FOREST TYPES	SURVEY NO	LENGTH (m)	WIDTH (m)	AREA (Sq.m)	AREA (Ha.)
F-1	466497.37	2609342.35	23° 35' 39.2470"	86° 40' 17.8768"	Forest	624	55.4	10	554	0.0554
F-2	466495.64	2609352.52	23° 35' 39.5777"	86° 40' 17.8148"						
F-3	466552.63	2609347.92	23° 35' 39.4325"	86° 40' 19.8261"						
F-4	466545.85	2609338.44	23° 35' 39.1235"	86° 40' 19.5875"						