



No. H43X3

Scale 1:50,000

H43W5	H43X2	H43X6
H43W6	H43X3	H43X7
H43W7	H43X4	H43X8

सर्वेक्षण विभाग  
सर्वेक्षण के भारत

**CONVENTIONAL SYMBOLS**

These symbols are used on the maps of the Survey of India. They are explained in the following list. The symbols are arranged in the order of their importance. The symbols are explained in the following list. The symbols are arranged in the order of their importance.

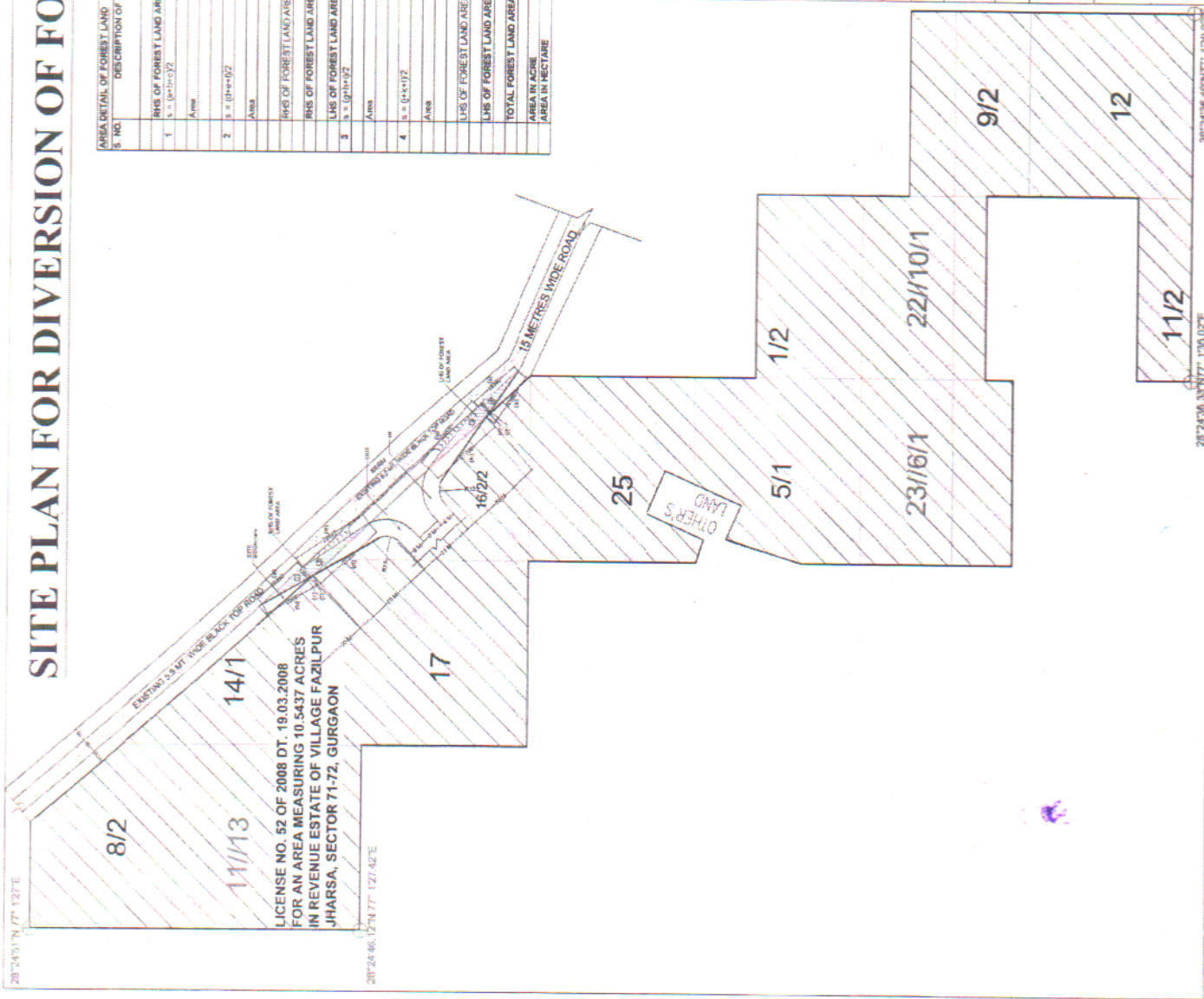
1. Mountains	2. Hills	3. Plateaus	4. Rivers	5. Canals	6. Wells	7. Tanks	8. Dams	9. Bridges	10. Roads	11. Railways	12. Telegraph lines	13. Power lines	14. Pipelines	15. Airports	16. Harbours	17. Forts	18. Churches	19. Mosques	20. Temples	21. Schools	22. Hospitals	23. Public buildings	24. Private buildings	25. Enclosures	26. Cultivated land	27. Uncultivated land	28. Forests	29. Waterfalls	30. Icebergs	31. Shoals	32. Reefs	33. Rocks	34. Sandbars	35. Mudflats	36. Salt marshes	37. Mangrove swamps	38. Beaches	39. Dunes	40. Cliffs	41. Caves	42. Quarries	43. Mines	44. Oil wells	45. Gas wells	46. Pipelines	47. Power lines	48. Telegraph lines	49. Railways	50. Roads	51. Bridges	52. Dams	53. Wells	54. Tanks	55. Canals	56. Rivers	57. Harbours	58. Airports	59. Forts	60. Churches	61. Mosques	62. Temples	63. Schools	64. Hospitals	65. Public buildings	66. Private buildings	67. Enclosures	68. Cultivated land	69. Uncultivated land	70. Forests	71. Waterfalls	72. Icebergs	73. Shoals	74. Reefs	75. Rocks	76. Sandbars	77. Mudflats	78. Salt marshes	79. Mangrove swamps	80. Beaches	81. Dunes	82. Cliffs	83. Caves	84. Quarries	85. Mines	86. Oil wells	87. Gas wells	88. Pipelines	89. Power lines	90. Telegraph lines	91. Railways	92. Roads	93. Bridges	94. Dams	95. Wells	96. Tanks	97. Canals	98. Rivers	99. Harbours	100. Airports	101. Forts	102. Churches	103. Mosques	104. Temples	105. Schools	106. Hospitals	107. Public buildings	108. Private buildings	109. Enclosures	110. Cultivated land	111. Uncultivated land	112. Forests	113. Waterfalls	114. Icebergs	115. Shoals	116. Reefs	117. Rocks	118. Sandbars	119. Mudflats	120. Salt marshes	121. Mangrove swamps	122. Beaches	123. Dunes	124. Cliffs	125. Caves	126. Quarries	127. Mines	128. Oil wells	129. Gas wells	130. Pipelines	131. Power lines	132. Telegraph lines	133. Railways	134. Roads	135. Bridges	136. Dams	137. Wells	138. Tanks	139. Canals	140. Rivers	141. Harbours	142. Airports	143. Forts	144. Churches	145. Mosques	146. Temples	147. Schools	148. Hospitals	149. Public buildings	150. Private buildings	151. Enclosures	152. Cultivated land	153. Uncultivated land	154. Forests	155. Waterfalls	156. Icebergs	157. Shoals	158. Reefs	159. Rocks	160. Sandbars	161. Mudflats	162. Salt marshes	163. Mangrove swamps	164. Beaches	165. Dunes	166. Cliffs	167. Caves	168. Quarries	169. Mines	170. Oil wells	171. Gas wells	172. Pipelines	173. Power lines	174. Telegraph lines	175. Railways	176. Roads	177. Bridges	178. Dams	179. Wells	180. Tanks	181. Canals	182. Rivers	183. Harbours	184. Airports	185. Forts	186. Churches	187. Mosques	188. Temples	189. Schools	190. Hospitals	191. Public buildings	192. Private buildings	193. Enclosures	194. Cultivated land	195. Uncultivated land	196. Forests	197. Waterfalls	198. Icebergs	199. Shoals	200. Reefs	201. Rocks	202. Sandbars	203. Mudflats	204. Salt marshes	205. Mangrove swamps	206. Beaches	207. Dunes	208. Cliffs	209. Caves	210. Quarries	211. Mines	212. Oil wells	213. Gas wells	214. Pipelines	215. Power lines	216. Telegraph lines	217. Railways	218. Roads	219. Bridges	220. Dams	221. Wells	222. Tanks	223. Canals	224. Rivers	225. Harbours	226. Airports	227. Forts	228. Churches	229. Mosques	230. Temples	231. Schools	232. Hospitals	233. Public buildings	234. Private buildings	235. Enclosures	236. Cultivated land	237. Uncultivated land	238. Forests	239. Waterfalls	240. Icebergs	241. Shoals	242. Reefs	243. Rocks	244. Sandbars	245. Mudflats	246. Salt marshes	247. Mangrove swamps	248. Beaches	249. Dunes	250. Cliffs	251. Caves	252. Quarries	253. Mines	254. Oil wells	255. Gas wells	256. Pipelines	257. Power lines	258. Telegraph lines	259. Railways	260. Roads	261. Bridges	262. Dams	263. Wells	264. Tanks	265. Canals	266. Rivers	267. Harbours	268. Airports	269. Forts	270. Churches	271. Mosques	272. Temples	273. Schools	274. Hospitals	275. Public buildings	276. Private buildings	277. Enclosures	278. Cultivated land	279. Uncultivated land	280. Forests	281. Waterfalls	282. Icebergs	283. Shoals	284. Reefs	285. Rocks	286. Sandbars	287. Mudflats	288. Salt marshes	289. Mangrove swamps	290. Beaches	291. Dunes	292. Cliffs	293. Caves	294. Quarries	295. Mines	296. Oil wells	297. Gas wells	298. Pipelines	299. Power lines	300. Telegraph lines	301. Railways	302. Roads	303. Bridges	304. Dams	305. Wells	306. Tanks	307. Canals	308. Rivers	309. Harbours	310. Airports	311. Forts	312. Churches	313. Mosques	314. Temples	315. Schools	316. Hospitals	317. Public buildings	318. Private buildings	319. Enclosures	320. Cultivated land	321. Uncultivated land	322. Forests	323. Waterfalls	324. Icebergs	325. Shoals	326. Reefs	327. Rocks	328. Sandbars	329. Mudflats	330. Salt marshes	331. Mangrove swamps	332. Beaches	333. Dunes	334. Cliffs	335. Caves	336. Quarries	337. Mines	338. Oil wells	339. Gas wells	340. Pipelines	341. Power lines	342. Telegraph lines	343. Railways	344. Roads	345. Bridges	346. Dams	347. Wells	348. Tanks	349. Canals	350. Rivers	351. Harbours	352. Airports	353. Forts	354. Churches	355. Mosques	356. Temples	357. Schools	358. Hospitals	359. Public buildings	360. Private buildings	361. Enclosures	362. Cultivated land	363. Uncultivated land	364. Forests	365. Waterfalls	366. Icebergs	367. Shoals	368. Reefs	369. Rocks	370. Sandbars	371. Mudflats	372. Salt marshes	373. Mangrove swamps	374. Beaches	375. Dunes	376. Cliffs	377. Caves	378. Quarries	379. Mines	380. Oil wells	381. Gas wells	382. Pipelines	383. Power lines	384. Telegraph lines	385. Railways	386. Roads	387. Bridges	388. Dams	389. Wells	390. Tanks	391. Canals	392. Rivers	393. Harbours	394. Airports	395. Forts	396. Churches	397. Mosques	398. Temples	399. Schools	400. Hospitals	401. Public buildings	402. Private buildings	403. Enclosures	404. Cultivated land	405. Uncultivated land	406. Forests	407. Waterfalls	408. Icebergs	409. Shoals	410. Reefs	411. Rocks	412. Sandbars	413. Mudflats	414. Salt marshes	415. Mangrove swamps	416. Beaches	417. Dunes	418. Cliffs	419. Caves	420. Quarries	421. Mines	422. Oil wells	423. Gas wells	424. Pipelines	425. Power lines	426. Telegraph lines	427. Railways	428. Roads	429. Bridges	430. Dams	431. Wells	432. Tanks	433. Canals	434. Rivers	435. Harbours	436. Airports	437. Forts	438. Churches	439. Mosques	440. Temples	441. Schools	442. Hospitals	443. Public buildings	444. Private buildings	445. Enclosures	446. Cultivated land	447. Uncultivated land	448. Forests	449. Waterfalls	450. Icebergs	451. Shoals	452. Reefs	453. Rocks	454. Sandbars	455. Mudflats	456. Salt marshes	457. Mangrove swamps	458. Beaches	459. Dunes	460. Cliffs	461. Caves	462. Quarries	463. Mines	464. Oil wells	465. Gas wells	466. Pipelines	467. Power lines	468. Telegraph lines	469. Railways	470. Roads	471. Bridges	472. Dams	473. Wells	474. Tanks	475. Canals	476. Rivers	477. Harbours	478. Airports	479. Forts	480. Churches	481. Mosques	482. Temples	483. Schools	484. Hospitals	485. Public buildings	486. Private buildings	487. Enclosures	488. Cultivated land	489. Uncultivated land	490. Forests	491. Waterfalls	492. Icebergs	493. Shoals	494. Reefs	495. Rocks	496. Sandbars	497. Mudflats	498. Salt marshes	499. Mangrove swamps	500. Beaches	501. Dunes	502. Cliffs	503. Caves	504. Quarries	505. Mines	506. Oil wells	507. Gas wells	508. Pipelines	509. Power lines	510. Telegraph lines	511. Railways	512. Roads	513. Bridges	514. Dams	515. Wells	516. Tanks	517. Canals	518. Rivers	519. Harbours	520. Airports	521. Forts	522. Churches	523. Mosques	524. Temples	525. Schools	526. Hospitals	527. Public buildings	528. Private buildings	529. Enclosures	530. Cultivated land	531. Uncultivated land	532. Forests	533. Waterfalls	534. Icebergs	535. Shoals	536. Reefs	537. Rocks	538. Sandbars	539. Mudflats	540. Salt marshes	541. Mangrove swamps	542. Beaches	543. Dunes	544. Cliffs	545. Caves	546. Quarries	547. Mines	548. Oil wells	549. Gas wells	550. Pipelines	551. Power lines	552. Telegraph lines	553. Railways	554. Roads	555. Bridges	556. Dams	557. Wells	558. Tanks	559. Canals	560. Rivers	561. Harbours	562. Airports	563. Forts	564. Churches	565. Mosques	566. Temples	567. Schools	568. Hospitals	569. Public buildings	570. Private buildings	571. Enclosures	572. Cultivated land	573. Uncultivated land	574. Forests	575. Waterfalls	576. Icebergs	577. Shoals	578. Reefs	579. Rocks	580. Sandbars	581. Mudflats	582. Salt marshes	583. Mangrove swamps	584. Beaches	585. Dunes	586. Cliffs	587. Caves	588. Quarries	589. Mines	590. Oil wells	591. Gas wells	592. Pipelines	593. Power lines	594. Telegraph lines	595. Railways	596. Roads	597. Bridges	598. Dams	599. Wells	600. Tanks	601. Canals	602. Rivers	603. Harbours	604. Airports	605. Forts	606. Churches	607. Mosques	608. Temples	609. Schools	610. Hospitals	611. Public buildings	612. Private buildings	613. Enclosures	614. Cultivated land	615. Uncultivated land	616. Forests	617. Waterfalls	618. Icebergs	619. Shoals	620. Reefs	621. Rocks	622. Sandbars	623. Mudflats	624. Salt marshes	625. Mangrove swamps	626. Beaches	627. Dunes	628. Cliffs	629. Caves	630. Quarries	631. Mines	632. Oil wells	633. Gas wells	634. Pipelines	635. Power lines	636. Telegraph lines	637. Railways	638. Roads	639. Bridges	640. Dams	641. Wells	642. Tanks	643. Canals	644. Rivers	645. Harbours	646. Airports	647. Forts	648. Churches	649. Mosques	650. Temples	651. Schools	652. Hospitals	653. Public buildings	654. Private buildings	655. Enclosures	656. Cultivated land	657. Uncultivated land	658. Forests	659. Waterfalls	660. Icebergs	661. Shoals	662. Reefs	663. Rocks	664. Sandbars	665. Mudflats	666. Salt marshes	667. Mangrove swamps	668. Beaches	669. Dunes	670. Cliffs	671. Caves	672. Quarries	673. Mines	674. Oil wells	675. Gas wells	676. Pipelines	677. Power lines	678. Telegraph lines	679. Railways	680. Roads	681. Bridges	682. Dams	683. Wells	684. Tanks	685. Canals	686. Rivers	687. Harbours	688. Airports	689. Forts	690. Churches	691. Mosques	692. Temples	693. Schools	694. Hospitals	695. Public buildings	696. Private buildings	697. Enclosures	698. Cultivated land	699. Uncultivated land	700. Forests	701. Waterfalls	702. Icebergs	703. Shoals	704. Reefs	705. Rocks	706. Sandbars	707. Mudflats	708. Salt marshes	709. Mangrove swamps	710. Beaches	711. Dunes	712. Cliffs	713. Caves	714. Quarries	715. Mines	716. Oil wells	717. Gas wells	718. Pipelines	719. Power lines	720. Telegraph lines	721. Railways	722. Roads	723. Bridges	724. Dams	725. Wells	726. Tanks	727. Canals	728. Rivers	729. Harbours	730. Airports	731. Forts	732. Churches	733. Mosques	734. Temples	735. Schools	736. Hospitals	737. Public buildings	738. Private buildings	739. Enclosures	740. Cultivated land	741. Uncultivated land	742. Forests	743. Waterfalls	744. Icebergs	745. Shoals	746. Reefs	747. Rocks	748. Sandbars	749. Mudflats	750. Salt marshes	751. Mangrove swamps	752. Beaches	753. Dunes	754. Cliffs	755. Caves	756. Quarries	757. Mines	758. Oil wells	759. Gas wells	760. Pipelines	761. Power lines	762. Telegraph lines	763. Railways	764. Roads	765. Bridges	766. Dams	767. Wells	768. Tanks	769. Canals	770. Rivers	771. Harbours	772. Airports	773. Forts	774. Churches	775. Mosques	776. Temples	777. Schools	778. Hospitals	779. Public buildings	780. Private buildings	781. Enclosures	782. Cultivated land	783. Uncultivated land	784. Forests	785. Waterfalls	786. Icebergs	787. Shoals	788. Reefs	789. Rocks	790. Sandbars	791. Mudflats	792. Salt marshes	793. Mangrove swamps	794. Beaches	795. Dunes	796. Cliffs	797. Caves	798. Quarries	799. Mines	800. Oil wells	801. Gas wells	802. Pipelines	803. Power lines	804. Telegraph lines	805. Railways	806. Roads	807. Bridges	808. Dams	809. Wells	810. Tanks	811. Canals	812. Rivers	813. Harbours	814. Airports	815. Forts	816. Churches	817. Mosques	818. Temples	819. Schools	820. Hospitals	821. Public buildings	822. Private buildings	823. Enclosures	824. Cultivated land	825. Uncultivated land	826. Forests	827. Waterfalls	828. Icebergs	829. Shoals	830. Reefs	831. Rocks	832. Sandbars	833. Mudflats	834. Salt marshes	835. Mangrove swamps	836. Beaches	837. Dunes	838. Cliffs	839. Caves	840. Quarries	841. Mines	842. Oil wells	843. Gas wells	844. Pipelines	845. Power lines	846. Telegraph lines	847. Railways	848. Roads	849. Bridges	850. Dams	851. Wells	852. Tanks	853. Canals	854. Rivers	855. Harbours	856. Airports	857. Forts	858. Churches	859. Mosques	860. Temples	861. Schools	862. Hospitals	863. Public buildings	864. Private buildings	865. Enclosures	866. Cultivated land	867. Uncultivated land	868. Forests	869. Waterfalls	870. Icebergs	871. Shoals	872. Reefs	873. Rocks	874. Sandbars	875. Mudflats	876. Salt marshes	877. Mangrove swamps	878. Beaches	879. Dunes	880. Cliffs	881. Caves	882. Quarries	883. Mines	884. Oil wells	885. Gas wells	886. Pipelines	887. Power lines	888. Telegraph lines	889. Railways	890. Roads	891. Bridges	892. Dams	893. Wells	894. Tanks	895. Canals	896. Rivers	897. Harbours	898. Airports	899. Forts	900. Churches	901. Mosques	902. Temples	903. Schools	904. Hospitals	905. Public buildings	906. Private buildings	907. Enclosures	908. Cultivated land	909. Uncultivated land	910. Forests	911. Waterfalls	912. Icebergs	913. Shoals	914. Reefs	915. Rocks	916. Sandbars	917. Mudflats	918. Salt marshes	919. Mangrove swamps	920. Beaches	921. Dunes	922. Cliffs	923. Caves	924. Quarries	925. Mines	926. Oil wells	927. Gas wells	928. Pipelines	929. Power lines	930. Telegraph lines	931. Railways	932. Roads	933. Bridges	934. Dams	935. Wells	936. Tanks	937. Canals	938. Rivers	939. Harbours	940. Airports	941. Forts	942. Churches	943. Mosques	944. Temples	945. Schools	946. Hospitals	947. Public buildings	948. Private buildings	949. Enclosures	950. Cultivated land	951. Uncultivated land	952. Forests	953. Waterfalls	954. Icebergs	955. Shoals	956. Reefs	957. Rocks	958. Sandbars	959. Mudflats	960. Salt marshes	961. Mangrove swamps	962. Beaches	963. Dunes	964. Cliffs	965. Caves	966. Quarries	967. Mines	968. Oil wells	969. Gas wells	970. Pipelines	971. Power lines	972. Telegraph lines	973. Railways	974. Roads	975. Bridges	976. Dams	977. Wells	978. Tanks	979. Canals	980. Rivers	981. Harbours	982. Airports	983. Forts	984. Churches	985. Mosques	986. Temples	987. Schools	988. Hospitals	989. Public buildings	990. Private buildings	991. Enclosures	992. Cultivated land	993. Uncultivated land	994. Forests	995. Waterfalls	996. Icebergs	997. Shoals	998. Reefs	999. Rocks	1000. Sandbars
--------------	----------	-------------	-----------	-----------	----------	----------	---------	------------	-----------	--------------	---------------------	-----------------	---------------	--------------	--------------	-----------	--------------	-------------	-------------	-------------	---------------	----------------------	-----------------------	----------------	---------------------	-----------------------	-------------	----------------	--------------	------------	-----------	-----------	--------------	--------------	------------------	---------------------	-------------	-----------	------------	-----------	--------------	-----------	---------------	---------------	---------------	-----------------	---------------------	--------------	-----------	-------------	----------	-----------	-----------	------------	------------	--------------	--------------	-----------	--------------	-------------	-------------	-------------	---------------	----------------------	-----------------------	----------------	---------------------	-----------------------	-------------	----------------	--------------	------------	-----------	-----------	--------------	--------------	------------------	---------------------	-------------	-----------	------------	-----------	--------------	-----------	---------------	---------------	---------------	-----------------	---------------------	--------------	-----------	-------------	----------	-----------	-----------	------------	------------	--------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	---------------	---------------	-------------------	----------------------	--------------	------------	-------------	------------	---------------	------------	----------------	----------------	----------------	------------------	----------------------	---------------	------------	--------------	-----------	------------	------------	-------------	-------------	---------------	---------------	------------	---------------	--------------	--------------	--------------	----------------	-----------------------	------------------------	-----------------	----------------------	------------------------	--------------	-----------------	---------------	-------------	------------	------------	----------------

**PROJECTIONS**

Projection - UTM  
Datum - WGS 84  
Map scale - 1:50,000  
Ground scale - 1:50,

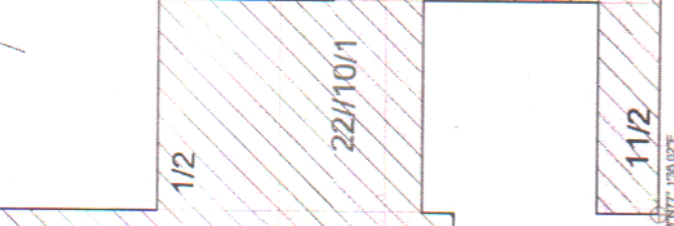
# SITE PLAN FOR DIVERSION OF FOREST LAND

S. NO.	DESCRIPTION OF AREA	AREA IN HECTARE
1	RHS OF FOREST LAND AREA S = (1+1+1)1/2 Area = 22.57 10.30-20.50-4.70-2 22.57 44.9 2019.07	M SQ. M
2	RHS OF FOREST LAND AREA S = (1+1+1)1/2 Area = 22.57 10.30-20.50-4.70-2 22.57 44.9 2019.07	M SQ. M
3	LHS OF FOREST LAND AREA S = (1+1+1)1/2 Area = 22.57 10.30-20.50-4.70-2 22.57 44.9 2019.07	M SQ. M
4	LHS OF FOREST LAND AREA S = (1+1+1)1/2 Area = 22.57 10.30-20.50-4.70-2 22.57 44.9 2019.07	M SQ. M
TOTAL FOREST LAND AREA (LHS+RHS)		216.80
AREA IN ACRE		0.6006
AREA IN HECTARE		0.0217



LICENSE NO. 62 OF 2008 DT. 19.03.2008  
FOR AN AREA MEASURING 10.5437 ACRES  
IN REVENUE ESTATE OF VILLAGE FAZILPUR  
JHARSA, SECTOR 71-72, GURGAON

OTHER'S LAND



FOR CLIENT'S REFERENCE ONLY  
LKT Engineering Consultants Ltd  
New Park - Gurgaon  
Gurgaon, Haryana  
P. No. 122, Sector 46, Phase 1  
Gurgaon, Haryana