SUK BYPOM

OFFICE OF THE EXECUTIVE ENGINEER NATIONAL HIGHWAY DIVISION, BOLANGIR.

No. 1797	Dtd	25.08.	2021
----------	-----	--------	------

To,

The Tahasildar, Bolangir.

Sub:-

Providing Additional Hac 7.00 land for compensatory afforestation at Sindurbahal, Tahasil- Bolangir for the work:- " Construction of Bye pass road of NH-26 and NH-57 near Bolangir Town in Odisha".

Sir,

With reference to the subject cited above, your good office has provided CA land for Area A17.00 (Hac 6.88) at Sindurbahal Khata No.111, Plot No. 383,372. Besides this CA land, an additional 7.00 Hac land is required for CA Scheme. As decided by the District Administration the additional area of 7.00 Hac land at Sindurbahal adjacent to already provided land of Hac 6.883 as mentioned above will be allotted to N.H.Division, Bolangir for the work :- " Construction of Bye pass road of NH-26 and NH-57 near Bolangir Town in Odisha". Hence you are requested to prepare land schedule of additional area of Hac 7.00 which is adjacent to the land earlier provided.

Yours faithfully,

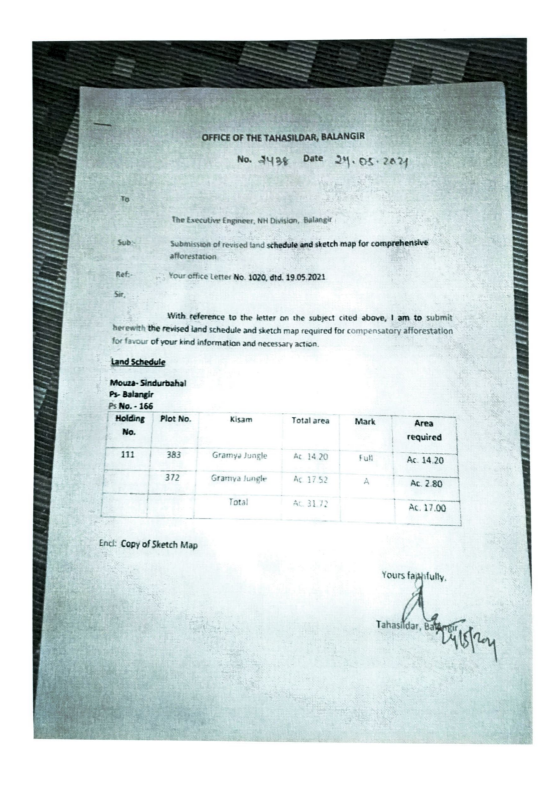
N.H.Division, Bolangir

Memo No. 1798 Dtd. 25.08.2021

Copy submitted to the Collector & District Magistrate, Balangir for favour of kind information and necessary action.









OFFICE OF THE TAHASILDAR, BALANGIR

No.

3511

Dated: 31-08-21

To,

The Executive Engineer, N.H.Division, Balangir

Sub:

Providing Additional Hac. 7.00 land for compensatory afforestation at Sindurbahal for the work "Construction of Bye Pass road of NH-26 and NH-57 near Balangir Town in Odisha".

Ref:

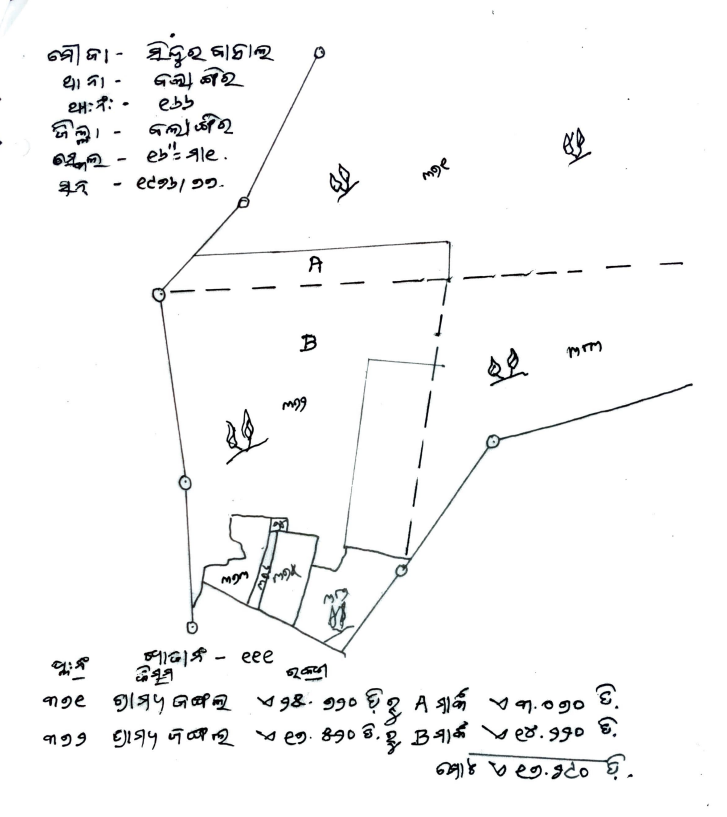
Your office letter No. 1797 dt. 25-08-21

Sir,

With reference to the letter on the subject cited above, I am to request you to furnish application form 1 (A) for settlement of Govt. land under OGLS Rules-1983 and Sketch map in quadruplicate for further action at this end for providing additional of Govt. land an area of Hac.7.00 for compensatory afforestation at Sindurbahal.

Yours faithfully,

Tahasildar, Balang



A 21/26/2011

Revenue inspector Chandanbhati