## OFFICE OF THE REGIONAL CHIEF CONSERVATOR OF FORESTS: SAMBALPUR.

Memo No.

282

/3F (M)- 87 /2021

Dated, Sambalpur, the

01-

th, February'2021.

To

The Principal Chief Conservator of Forests, Forest Diversion & Nodal Officer, FC Act, O/o the Principal Chief Conservator of Forests, Odisha, Bhubaneswar.

Sub: -

Diversion of 4.046 ha. of forest land for construction of Water treatment Plant (WTP) for execution of Mega piped water supply project to 42GPs in Jharsuguda, Kirmira, Kolabira Blocks in Jharsuguda District.

(Proposal No. FP/OR/PIPELINE/45293/2020) (State Sl. No. OR-052/2020, Dt.15.07.2020)

The Divisional Forest Officer, Jharsuguda Forest Division has submitted the Diversion of 4.046 ha. of forest land for construction of Water treatment Plant (WTP) for execution of Mega piped water supply project to 42GPs in Jharsuguda, Kirmira, Kolabira Blocks in Jharsuguda District vide his memo No.420 dt.29.01.2021 (copy enclosed) is sent herewith in 4 sets alongwith Part-III for favour of your information and necessary action at your end.

Encl:-As above.

Conservator of Forests,

Memo No. \_\_\_\_\_\_\_

Dt. 05. 02. 2021

Copy forwarded to Divisional Forest Officer, Jharsuguda Forest Division for information and necessary action with reference to his memo No. 420 dt.29.01.2021.

Conservator of Forests,

## Part-III

(To be filed by the concerned Regional Chief Conservator of Forests)

14. Whether site, where forest land involved is located has been inspected by concerned Conservator of Forests (Yes/No). If yes, the date of inspection & observation made in form of inspection note to be enclosed.

Not required as the area proposed for diversion is below 40 Ha.

15. Whether the concerned Conservator of Forests agree with the information given in Part-B and recommendation of Deputy Conservator of Forests.

Yes, I do agree.

16. Specific recommendation of concerned Conservator of Forests for acceptance or otherwise of the proposal with detailed reasons.

This proposal is recommended.

Conservator of Forests,