JOINT INSPECTION REPORT FOREST CONSERVATION ACT-1980

| SI. No | Particulars | Details |
|--------|---|---|
| 1 | Name of the project | Rock Carving at Devipahara at Yangang in South Sikkim by Tourism & Civil Aviation Department, Govt. of Sikkim. |
| 2 | Brief Project Report | The State Government of Sikkim has envisaged many theme based projects in the State at potential places to ender multiple visitor's option. One of the top tourism priorities of the Government is to create Rock Art tourism product with relief sculpture portraying diverse ethnic communities of Sikkim in their traditional attire carved on the rock-face with figures multiples of life size. The project mission is to preserve, promote and disseminate the unique culture and tradition of indigenous people of Sikkim and at the same time it great attraction for the tourists. |
| 3 | Date of joint Inspection | 20/07/2017 |
| 4 | Participants: Name Designation Department | Sherab Dadul Shangderpa, ACF (T) Rabong Subdivision. Sanjeev Kumar Chettri, RO (T) Rabong. Kamlesh Pradhan AE (Tourism) Project. Himalaya Gautam, JE (Tourism) Project. Biren Khulal RS, LR&DMD, Yangang. Sri Lall Sharma, HFG (T), Yangang Beat. |
| 5 | Details of the land in Hectors: a) Private land b) Forest land c) Total land involved | a) = 5.2 Hectare b) = <u>4.85 Hectare</u> c) = <u>10.05 Hectare</u> |
| 6 | Legal status of Forest land: a) Gaucharan b) Khasmal c) Reserve Forest d) Private Land | = Nil = Nil = 4.85Hectare = 5.2 Hectare |
| 7 | Legal status of Private Land as per the 1950-51 records (details of Private land to be attested & attached copy of Cadastral map) | Enclosed |
| 8 | Item wise break up of forest land required as per project | Rock Carving |
| 9 | Whether any National Park / Wildlife Sanctuary involved or not? | No |
| 10 | Type of vegetation: a) Top Canopy b) Middle canopy c) Ground Flora | Middle canopy |

| 11 | Category of Density: | Open |
|----|----------------------------------|---|
| | a) Very Dense | |
| | b) Dense | 9 |
| | c) Open | |
| 12 | No of trees/Poles and forest | 200 no.s of trees and poles |
| | produce involved or not, if yes | 3 |
| | indicates the detail of the plot | a |
| 13 | Topography of the project area, | Undulating slope, rocky |
| | soil type of forest area | |
| 14 | Brief observation of the | The proposed area is the best selected out of all alternative |
| | inspection team | explored on ecological and environment ground. The said |
| | | area is open and suitable site for the project and involves |
| | | few felling of trees and poles. |
| 15 | Sketch map of the proposed | Enclosed |
| | project area showing the | a a |
| | details and alignment | , |
| 16 | Enumeration list of the | Enclosed |
| | trees/poles/shrubs and | |
| | medicinal herbs/fire hood | |
| 17 | Any other notes worthy | _ |
| | observations | 9 |
| 18 | Certificate of D.F.O concerned | _ |
| | if trees falling is not involved | , , , , , , |

Sherab Dadui Sangderpa nservator of Forest

Rabong (1

or of Forest **Division**

Junior Engineer Division) ion a Si ma, Cangte

Sanjeev Kr. Chettri

Ränge Officer Rabong (1) Range

South Division

Biren khulal

Asstt. Receased Supervisor Yangango Sub Yabiyingion

South Sikkim

Kamlesh Pradhan

Assistant Engineer

Segare Tropped (Project) Tourism and Civil Aviation

Department

Sri tall Sharma

Head F.G

Yangang (T) Beat