#### **GOVERNMENT OF MEGHALAYA**

### PLANNING INVESTMENT PROMOTION & SUSTAINABLE DEVELOPMENT DEPARTMENT

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No.PLR.33/2022/Pt - II/341

Dated: Shillong, the  $21^{st}$  November, 2024.

To,

The Principal Secretary / Secretary to the Government of Meghalaya, Arts & Culture Department.

# Subject: Model Standard Operating Procedure (SOP) for Mapping Data Layers on the State Master Plan (SMP) portal

Sir,

I am directed to refer to the subject above and to inform you that the PM GatiShakti (PMGS) National Master Plan (NMP) plays a critical role in the integration of economic and infrastructural planning with socio-economic development, improving both Ease of Living and Ease of Doing Business. In order to ensure accurate and integrated planning using the NMP, it is essential for the State Departments to define and upload necessary **data layers** / **attributes in a standardized manner** along with metadata.

In this connection, a model **Standard Operating Procedure** (SOP) has been developed by DPIIT for the State Master Plan (SMP) portal and the same is enclosed herewith. This SOP includes **data management standards, formats, validation, and update frequencies**, serving as a guideline for states / departments in developing their own SOPs to enhance clarity, collaboration, and efficient data management practices.

Based on the Standard Operating Procedure provided by DPIIT, you are hereby requested to kindly provide Spatial data for "**Archaeological Survey of India (ASI) Sites**" Mandatory layer in Google Earth (.KML or .KMZ) / AutoCAD Drawing (.CADD) / ESRI GIS Shape file (.SHP) format and the feature attributes as per Annexure – I in Microsoft Excel file (.XLSX) format on the e-mail address: meghalayaeodb@gmail.com.

Further, keeping the verification of the spatial data and attached attributes in view, a **Maker-Checker-Approver mechanism** needs to be adopted. You are therefore requested to nominate such officers from each PM GatiShakti Cell under your Department:

- Data Maker Equivalent to Field Engineer (~ Upto Superintending Engineer)
- Data Checker Equivalent to Head of the Cell / Branch (~ Upto to Chief Engineer)
- Approver –Equivalent to Head of the Directorate / Agency (~Director or above)

For any queries, you may contact EoDB PMU Team members Mr. Navay Gulati (contact number-9911995689) / Mr Akshay S. (contact number-8714348044) / Mr. Lakshman R. (contact number-7073351972).

Enclo: As stated above.

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[R.D.H. Kharlukhi] Senior Monitoring Officer & *ex-officio* Deputy Secretary to the Govt. of Meghalaya Planning, Investment Promotion & Sustainable Development Department.

Yours faithfully,

## Memo No.PLR.33/2022/Pt - II/341-A

Dated: Shillong, the <u>21</u><sup>st</sup> November, 2024.

Copy to:-

- 1. The P.S. to the Chief Secretary to the Government of Meghalaya, for kind information of the Chief Secretary.
- 2. The Commissioner & Secretary to the Government of Meghalaya, Planning Investment Promotion & Sustainable Development Department for kind information.
- 3. The Director, Arts & Culture, Meghalaya, Shillong for kind information and necessary action.

By order etc.,

Senior Monitoring Officer & ex-officio Deputy Secretary to the Govt. of Meghalaya Planning, Investment Promotion & Sustainable Development Department.  Meghalaya instance of PM GatiShakti - National Master Plan can be accessed at https://meghalaya.pmgatishakti.gov.in/stategatishakti/login







Nominated Makers, Checkers and Approvers are requested to submit the following credentials to the e-mail address <u>meghalayaeodb@gmail.comto</u> obtain a distinct login ID for PM GatiShakti Master Plan:

Name	as per Government records
Phone	+91 12345 67890 (required for OTP-based login)
e-mail	Official Government e-mail ID only (.gov.in or .nic.in)
Department	Arts & Culture Department.
Designation	Please mention Directorate / cell as applicable
Access Rights	Notified Maker / Notified Checker / Notified Approver

The above information will be utilized to create a distinct login instance from BISAG-N

2. Sample Format for mapping of "Archaeological Survey of India (ASI) sites" Mandatory layer (Point and Polygon geometry) for integration on PM GatiShakti National Master Plan:

# Mapping of Layer Geometry: Point and Polygons (ASI Sites)

Sl. No.	ASI Site ID	City Name	District Name	State	Type of Site	Name of Site	Latitude (Y)	Longitude (X)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
sample	WGH_Rongram_0001	Тига	West Garo Hills	Meghalaya	World Heritage	Rongram Cave	25°34'00.7"Nor 25.56686289472471	91°53'25.1"E or 91.89029616811044
1	A.							
2								
3								
•								

Note – Mapped layer and attribute information to be provided for each building in case of multiple establishments within a Government premises.

### Reference for filling the data requirement:

- A. Options for "Type of site(6)", please mention:
  - i. Central Government
  - ii. State Government
  - iii. World heritage
  - iv. Built heritage
  - v. Museum
  - vi. Project Mausam
  - vii. Others, please specify
- B. Options for "Latitude (8)"Y-coordinate and "Longitude (9)" X-coordinate, please provide either:
  - i. Accurate reading of coordinates in Degree Minute Seconds (DMS) format.
  - ii. Accurate reading of coordinates in Decimal Degree (DD) format.
- C. Procedure to manually capture geographic co-ordinates (Latitude and Longitude) is as follows:
  - Open an internet browser (Google Chrome/Microsoft Internet Explorer/Microsoft Edge/Mozilla Firefox) and go to Google Maps websitewww.maps.google.com/
  - Pan and Zoom to the location. Place the mouse cursor at the location of the site and click the right mouse button.
  - iii. As the side menu opens, use the left mouse button to click on the first option denoted with the co-ordinates. These co-ordinates are decimal numbers and will automatically be copied to the system.
  - iv. Use the right mouse button to paste the copied co-ordinates to the soft copy table within respective rows for Latitude and Longitude. Number format and range of co-ordinates is given below:

a)	Latitude		from:	25.02253375416164 (25°01'21.12151")		
	to			26.12109622477314 (26°07'15.94641")		
b)	Longitude		from:	89.80590801378818	(89°48'21.26885")	
		to		92-80377633093802 (92°48'13-59479")		

v. While capturing, it is to be ensured that latitude and longitudinal values are accurately mentioned up to 5 decimal places and height of the asset to 2 decimal places.

- D. Procedure to create a polygon shape in Google Earth software:
  - i. Open Google Earth software on desktop / laptop computer (Visit https://www.google.com/earth/about/versions/#earth-pro for download instructions) or open Google Earth on web from an internet explorer (Google Chrome/Microsoft Internet Explorer/Microsoft Edge/Mozilla Firefox) at https://earth.google.com/and sign in.
  - Pan and Zoom to the desired location (location of the ASI Site) on Google
    Earth platform.
  - iii. On the sidebar, go to "Places" tab. Right-click on "My Places" icon. Within the pop-up, click on "Add" and then click on "Folder" to add a new folder. Rename the newly created folder to the name of the layer to be mapped "ASI Site".
  - iv. Right-click on the newly created folder. From the pop-up, click on "add" and then click on "polygon" to start creating a polygon shape.
  - v. Start creating the shape by marking the perimeter of the "ASI Site" by clicking / placing the points on the outer boundary of the desired location.
  - vi. Use the double left-click to complete marking the polygon shape. Rename the polygon to the name of the ASI Site mapped.
  - vii. Once the polygon shape for the ASI Site is mapped, right-click on the master folder created in step (iii) and click on "Save place as".
  - viii. On the prompt, save the file with appropriate name and date of mapping. The file will be saved in a ".KML" or a ".KMZ" format, which is compatible with PM GatiShakti National Master Plan.