

17.6 Annexure VI – Detailed Financial Bid

#	Details	Price
	A	B
1	Rate per village of Automatically labelling each point as ground or non-ground (buildings, vegetation, utilities, etc.)	
2	Rate per village to Derive a seamless 30-centimetre scale DTM using only classified ground points. Detect and intelligently infill voids/holes through AI-guided interpolation or geostatistical methods	
3	Rate per village for hydrological feature extraction from the DTM a. Extract surface-water flow directions and stream networks b. Delineate sub-micro watersheds (catchments). c. Identify nala / drainage outlets intersecting the existing road network (centre-lines provided by NIC). d. Locate potential pond / rain-water-harvesting (RWH) sites based on contributing area, slope, landform and proximity to settlements.	
4	Cost of the model - Final model to be submitted to run on prem.	
	Grand Total Value	

Grand Total Value (GTV) = Sum (item 1 to item 3) + 0.1% of 4