



Sl.No.	Latitude	Longitude
A1	24.385523	84.85736907
A2	24.38498571	84.8575709
A3	24.38400025	84.85721946
A4	24.38403061	84.8565575
B1	24.38449054	84.85761549
B2	24.3841503	84.8579391
B3	24.38360099	84.85753046
B4	24.38385413	84.85722503
C1	24.38394166	84.8577095
C2	24.38335142	84.85796744
C3	24.38268543	84.85831785
C4	24.38220047	84.85857301
C5	24.38166287	84.85885586
C6	24.38106219	84.85917189
C8	24.37955523	84.85996474
C9	24.37907541	84.86021717
C10	24.37830762	84.86062112
C11	24.37782813	84.86087338
C12	24.37720757	84.86119984
C13	24.3764792	84.86158302
C14	24.37590398	84.86188563
C15	24.37512701	84.86229438
C16	24.3744529	84.862649
D1	24.37472761	84.86278668
D2	24.37453794	84.86302032
D3	24.37410894	84.86242902
D4	24.37425987	84.86212703

LEGEND

DESCRIPTION	SYMBOL
Contour	
Culvert	
Entrance	
Existing Structure	
Hand Pump	
H.T Tower	
Hit	
Light Pole	
Pond	
Road	
Septic Tank	
Spot Level	
Stair	
Temple	
Tree	
Water Tank	
Well	

NOTES:

- All Dimensions Are in Meters.
- All Levels Are in Meters.

LTP & UTP Areas

- Levels Are Recorded at 2 Meters Intervals.
- Contours Line Are Plotted at 1 Meter Interval.
- Area of UTP = 2997.882 Sq.Mts./0.74 Acre.
- Area of LTP = 3501.545 Sq.Mts./0.86 Acre.

Parking Area

- Levels Are Recorded at 5 Meters Intervals.
- Contours Line Are Plotted at 0.50 Meter Interval.
- Area of Parking = 9284.207 Sq.Mts./2.29 Acre.

Proposed Ropeway Alignment Area

- Levels Are Recorded at 5 Meters Intervals.
- Contours Line Are Plotted at 5 Meters Intervals.

Proposed Pathway Area

- Levels Are Recorded at 5 Meters Intervals.
- Contours Line Are Plotted at 1 Meter Interval.

PROCESS MANAGER : **IDECK**
Ashok Nagar
Ranchi-834002

SURVEYED BY : **Kumar Consulting Engineers**
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Site Alignment & Contour Plan for Proposed Ropeway Alignment Area AT: Kuleshwari Tempia, Hihori, DIST.-Chairs, State - Jharkhand

DRAWING SCALE 1:1 PLOT SCALE 1:750

