



Conserving Water Preserving Environment

To,	2 2 2 1
M/s. Ganjam Trading Comp. Pol Hd	Date: 2 - 2 - 2016
:Vill. Dhandi.	Ref. By:
: Valsael	P.P. :
CII	Phone :
GROUND WATER EXPLORATION SURVEY REPORT	
Dear Sir, Ground Water Detection Survey was carried out at above mentioned site with the help of Electronic resistivity meter as well as geological observation. The findings of survey are as follows:	
1) Top surface: Loose soil/ Filled up land/ Natural ground / Tarred-concrete:	
2) Site surrounded by: Urban/ Semi Urban/ Rural/ Forest/ Farm Land.	
3) Geophysical Surroundings: Mountains Nil / River	Km / Creak or Sea shore
/ lake or Pond / Valley / Valley	
4) Surrounding History of ground water: Open well at 500 M / Dry Borewell at	
Mil at	H/M/L yield Borewell
5) Resistivity Found: Very Low/Low / Medium / High/ Very High	
6) Selected Resistivity Range: 164, Voltage 50 vAc	
7) Type of well suggested : Open well / Ring well / Bore well 6 " or 4 1/2" / Tube well	
8) The selected point is locket P. P. L. & S. which is physically marked & shown	
to Mr. Milesh Bhatt, Mr. Mahajan	
9) The Hard Rock expected at: 25 - 30 ft.	
10) Water source expected at: 50-70 ft. 200-220 ft. ft.	
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12) The maximum depth suggested is 250 -300 ft.	
Statutory Note: All the survey recommendations & report given are based on general experience & Knowledge and are given in good faith. The information can be useful suggestion for any exploration / Construction that you would like to undertake we give no guarantee of the results & obligation or Liabilities in relation to these values.	
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