## **Details Of Electricity Meter, Sub Meter and Locations**

Company: VOC-LLP		Date:	13-07-2020		
Site: VOC		VOC	Prepared by:	S.SHARVANI	
		13-07-2020	Approved by:	A SURESH	
		<u>Lis</u>	t of main meters & sub meter	s in NE site	
Sl.no	Meter nos		Meter Location	Using for	
1	2306-02962		Main meter	Contruction purpose	
2	101334896		Sub meter	Labour quarters	

APPROVED BY

1 3 JUL 2020

A. SURESH PROJECT MANAGER Certified by:

## List of Pumps, Borewell details & location of VOC-LLP site

Company: VOC-I		LLP	Date: 13-07-2020		
Site: VOC			Prepared by:	S.SHARVANI	
		2020	Approved by:	A SURESH	
e well points ir	VOC s	ite			
Depth of bore well		Depth of pump	Capacity of pump	Location	Status
200 feet		180 feet fixed	3 HP /3- phase	Villa no 96	Working
100 feet		80 feet fixed	5 HP / 3 phase	Villa no 102	Working
200 feet		180 feet fixed	3 HP/3 phase	Villa no 87	Working
250 feet		220 feet fixed	1 HP / single phase	Villa no 177	Working
	200 feet 200 feet 200 feet	VOC 13-07- e well points in VOC s Depth of bore well 200 feet 100 feet 200 feet	13-07-2020	VOC	VOC Prepared by: S.SHARVANI 13-07-2020 Approved by: A SURESH  e well points in VOC site  Depth of bore well Depth of pump Capacity of pump 200 feet 180 feet fixed 3 HP /3- phase Villa no 96  100 feet 80 feet fixed 5 HP / 3 phase Villa no 102  200 feet 180 feet fixed 3 HP / 3 phase Villa no 87  250 feet 220 feet fixed 1 HP / single Villa no 177

APPROVED BY

1 3 JUL 2020

A. SURESH
PROJECT MANAGER

Certified by:

S. Sharvani
Asst. Engineer
VILLA ORCHIDS LLP