## Electricity registers and installation of sub-meters

Company:		MMR-Kowkur-LLP	Date of visit:		27-02-2020	
Site:		GHT From / To Time			14.00 to 16.00	
Approved by:		B.Praveen	Prepared by		M.Mahesh	
SL.No		Desc		Remarks		
1		stalled a 3 phase distributi		Yes		
		tor for each electric powe	oe e			
_		west capacity to ensure sa				
2	A separate distribution board can be installed at the labour				NA	
	_	ters. Ensure that 1 MCB of				
	-	arters/huts. It will ensure s				
		ing of power. The distribu	lea			
2	ın a ı	ocked room.	NT A			
3		Install sub-meters for e		NA		
	٨	Labour quarters Insta	ll multiple sub-meters if la	hour		
	P	•	t locations like in SOB.	Dour		
	P	B. Brick production.	t locations like in SOB.		NA	
		C For carpentry and we	lding workshops		NA	
		D. Site office and model			YES	
		E Security kiosk, street			YES	
	F		block, sub-block or group	n of	YES	
	1	bungalows for interna	- 1	1123		
		etc	mig,			
4	Is Ma		for each sub-meter and the		Yes	
		meter in the electricity re			105	
5.			d be provided from dusk to		NA	
		n. Day time power includi			·	
	provi					
6.	Inspe	Inspecting all labour quarter atleast once a week and ensure		re	NA	
	that 1	no labour quarter has bulb	s, heaters or other appliance	es		
	exce	pt one tube light an optior	nally a TV and fan.			
7	In ca	se it is found that there is	a misuse of power in labour	r	No any misuse	
	-	0 0	bs then disconnect power for			
			or one night. Incase of repea			
			entire row for 3 nights. In th	at		
	•	it will become				
			ourers to ensure that there is	s no		
0	misu		10. 11. 11.		NT :	
8		se of apartments at each l		NA		
		-	onnected to an MCB on each			
		_	ble for connecting these boa			
			through a 32 amps isolator of	on		
		_	lows similar procedure of			
	apart	ments can be followed an	UΓ			

	each bungalow from the street light poles.	
9	Street lights or security lightings must be divided into 2 or 3	YES
	groups. One set of main lines can be operated from dusk to	
	dawn. Rest of the groups can be switched off by 9 or 10 p.m.	
	Give specific instructions to security for enforcement of	
	timings. Control for security /street lighting should be	
	preferably brought to a central location for operational ease.	
10	Provide distribution boards, MCBs and isolators as required	NA
	for all workshops and brick production facilities.	
11	No bulbs or CFLs are to be used on any site except for model	NA
	flats. Use only 2 ft /4 ft tube lights or metal halide lamps. Do	
	not use halogen lamps. Labour quarters/huts must have 2 ft	
	tube lights.	
12	Use 7/20 or 3/20 aluminum cables for supplying power or	Yes
	inter connections wherever wires are exposed to sunlight or	
	rain. Do not use 1/18, 3/20, 7/20 copper wires for such	
	supply/connection.	

Note: - explained to lady engineers SHRAVYA about circular no 130(a) .

## Borewell details & location of site

Company:		MMR-Kowkur-LLP		Date of visit:	27-02-2020		
Site:		GHT		From / To Time	14.00 to 16.00		
Report date		B.Praveen		Prepared by	M.Mahesh		
List of Bo	ore well poir	nts at s	ite				
Sl.no	NO of b	ore	Capacity of pump/hp		Lo	Location	
	wells				S	Status	
1	04 number	S	Ksb 3 hp – 3 phase		3 bore pumps	3 bore pumps are Working	
					another 1 yet to be install . all		
					are connected	are connected to sub meter	
2	04 dewater	ring			All are workin	g and connected	
	pumps				to sub meter		

Note:- for GHMC park street lights & spectic tank pump is not connected to sub meter