## Electricity registers and installation of sub-meters

| Company:     |  | SOV-LLP                      | Date of visit :                |          | 25-02-2020     |
|--------------|--|------------------------------|--------------------------------|----------|----------------|
| Site:        |  | SOV                          | From / To Time                 |          | 10.00 to 13.00 |
| Approved by: |  | B.Praveen Prepared by        |                                | M.Mahesh |                |
| SL.No        |  | Desc                         |                                | Remarks  |                |
| 1            |  | stalled a 3 phase distributi |                                | Yes      |                |
|              | isolat   | oe e                         |                                |          |                |
|              |  | west capacity to ensure sa   |                                |          |                |
| 2            |  |                              | can be installed at the labour |          | Yes            |
|              | _  |                              | of 6 amps supplies power to    |          |                |
|              | _  |                              | safety and prevent excessive   |          |                |
|              |  |                              | ution board should be install  | led      |                |
| 2            | ın a i   | ocked room.                  |                                |          | <b>V</b> 7     |
| 3            |  | Install sub-meters for e     | each of the following:         |          | Yes            |
|              |  | Lahaum auamtana Inata        | Il multiple sub motors if le   | haum     |                |
|              | A  | <u>=</u>                     | Il multiple sub-meters if la   | bour     |                |
|              | P  | b. Brick production.         | t locations like in SOB.       |          | Yes            |
|              |  | c. For carpentry and w       | elding workshops               |          | Yes            |
|              |  | o. d. Site office and mode   |                                |          | Yes            |
|              |  |                              |                                |          |                |
|              |  | e. Security kiosk, stree     | <u> </u>                       | - of     | Yes            |
|              | F  |                              | block, sub-block or grou       | _        | Yes            |
|              |  | bungalows for interna        | mig,                           |          |                |
| 4            | Ic M   | aintaining a separate page   |                                | Yes      |                |
| <del>*</del> |  | meter in the electricity re  |                                | 103      |                |
| 5.           |  |                              | d be provided from dusk to     |          | Yes            |
| 3.           |  | . Day time power includi     | -                              |          | 105            |
|              | provi  | -                            |                                |          |                |
| 6.           |  |                              | tleast once a week and ensur   | re       | Yes            |
|              | _  |                              | s, heaters or other appliance  |          |                |
|              |  | ot one tube light an option  |                                |          |                |
| 7            |  |                              | a misuse of power in labour    | r        | No any misuse  |
|              |  |                              | bs then disconnect power fo    |          | •              |
|              | entire   | e row of labour quarters for | or one night. Incase of repea  | at       |                |
|              | offen  | ce disconnect power for e    | at                             |          |                |
|              | wayi   | it will become               |                                |          |                |
|              | colle  | ctive responsibility of lab  |                                |          |                |
|              | misu   |                              |                                |          |                |
| 8            |  | se of apartments at each l   |                                | Yes      |                |
|              |  | 2 or 3 15 amps sockets co    |                                |          |                |
|              | floor. Use 10 sq mm 4 core cable for connecting these boards |                              |                                |          |                |
|              |  | e power supply. Connect      | on                             |          |                |
|              | the stilt floor. Incase of bungalows similar procedure of    |                              |                                |          |                |
|              | apart  | ments can be followed an     | or                             |          |                |

|    | 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      | Yes |
|    | for all workshops and brick production facilities.               |     |
| 11 | No bulbs or CFLs are to be used on any site except for model     | Yes |
|    | 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 Meenashi & Mona circular no 130(a).

## Borewell details & location of site

| Company:    |                    |          | SOV-LLP       | Date of visit:      | 25-02                     | 25-02-2020 |  |
|-------------|--------------------|----------|---------------|---------------------|---------------------------|------------|--|
| Site:       |                    |          | SOV           | From / To Time      | 10.00 t                   | o 13.00    |  |
| Report date |                    |          | B.Praveen     | Prepared by         | M.M                       | ahesh      |  |
| List of Bo  | ore well poir      | nts at s | ite           |                     |                           |            |  |
| Sl.no       | Depth of bore well |          | Depth of pump | Capacity of pump/hp | Location                  | Status     |  |
| 1           | 300 feet           |          | 250           | Ksb 3 hp            | Beside sanjeev reddy plot | Working    |  |
| 2           | 350 feet           |          | 270           | Ksb 3 hp            |                           | Working    |  |
| 3           | 350 feet           |          | 270           | Ksb 3 hp            |                           | Working    |  |
| 4           | 300 feet           |          | 250           | Ksb 3 hp            |                           | Working    |  |

## Details of pumps at site.

| Company:    |                                  | SOV-LLP |             | Date of visit:   | 25-02    | 2-2020         |  |
|-------------|----------------------------------|---------|-------------|------------------|----------|----------------|--|
| Site:       |                                  |         | SOV         | From / To Time   | 10.00 t  | 10.00 to 13.00 |  |
| Report date |                                  |         | B.Praveen   | Prepared by M.M. |          | ahesh          |  |
| List of Bo  | List of Bore well points at site |         |             |                  |          |                |  |
| Sl.no       | Make of Pumps                    |         | Capacity of | Type of pumps    | Location | Status         |  |
|             |                                  |         | pumps/hp    |                  |          |                |  |
| 1           | KSB                              |         | 2 hp        | Open well s.b    | Complex  | Working        |  |
|             |                                  |         |             | pump             |          |                |  |

## Details Of Electricity Meter & Sub Meter

| Company:    |                     | SOV-LLP   |            | Date of visit:  | 25-02-2020  |
|-------------|---------------------|-----------|------------|---|---|
| Site:       |                     |           | SOV        | From / To Time  | 10.00 to 13.00  |
| Report date |                     | B.Praveen |            | Prepared by   | M.Mahesh  |
| Sl.no       | Sl.no Meter no's    |           | Meter type | Meter location  | Using for   |
| 1           | Total 4 main meters |           |            | 1.Works shops 2. site office & construction 3.complex 4. labours quarters | 1.Works shops 2. site office & construction 3.complex 4. labours quarters |
| 2           | Total 10 sub meters |           |            |   | Welding work shops Bore pumps Labour quarters Club house Street lights CA |