

**Details of Assets of M/s G&G Irrigation Technologies Pvt. Ltd.**

**1) Land & Site Development:**

| <b>S.No.</b> | <b>Particulars</b>               | <b>Area<br/>(Sq.mt.)</b> |
|--------------|----------------------------------|--------------------------|
| <b>1.</b>    | <b>Land Leasehold</b>            | 4646.84                  |
| <b>2.</b>    | <b>Site Development</b>          |                          |
|              | Land Levelling & Filling of land | L.S.                     |
|              | Boundary wall with M.S. gates    | L.S.                     |

**2) Factory Building:**

| <b>S.<br/>No.</b> | <b>Particulars</b>   | <b>Area<br/>(Sq. ft.)</b> |
|-------------------|--|---------------------------|
| 1.                | <b>Shed no. 1 adjacent to Office portion</b><br>Main shed portion with RCC base and sheet roofing on truss structure. (135 ft. x 50 ft.) | 6750                      |
|                   | Extended portion of shed no. 1 with only sheet roofing (open type – 45ft. x 20 ft.)  | 900                       |
| 2.                | <b>Office portion</b><br>Office is having RCC construction of 2 storey.  | 1400                      |
| 3.                | <b>Security guard room</b>   | 400                       |
| 4.                | <b>Shed no. 2 : Main Production shed:</b><br>RCC base with sheet roofing on trusses. (181 ft. x 50 ft.)                                  | 9050                      |
| 5.                | Scrap grinding area with sheet roofing (80 ft. x 25 ft.)   | 2000                      |
| 6.                | Labour Quarters in RCC construction  | 1000                      |
| 7.                | Under Ground water tank with cooling tower.  | L.S.                      |

### 3) Plant and Machinery

| <b>Sr. No.</b> | <b>Particulars</b>   | <b>Qty.</b> |
|----------------|--|-------------|
| 1              | Batch Mixer machine of different capacities 40 kg & 90 kg. (Heater/Cooler mixer)                         | 2           |
| 2              | Thermoforming socketing machine(Manual)  | 1           |
| 3              | Printing machine online PVC pipe & Domino Inkjet printer   | 2           |
| 4              | Scrap grinding machine   | 4           |
| 5              | Pulverizing machine  | 1           |
| 6              | Lathe Machine for Pipe threading.  | 2           |
| 7              | Lab Equipment's like Pipe Impact test apparatus, Hot Air Oven, Hydrostatic pressure test apparatus etc.. | 10          |
| 8              | Cooling Tower 100 TR   | 2           |
| 9              | Air Compressor 7.5 HP  | 2           |
| 10             | Electric Control Panel   | 1           |
| 11             | 500 KVA substation transformer   | 1           |
| 12             | Kolsite Extrusion Line   | 1           |
| 13             | Set of die moulds & some installed in machines   | L.S.        |
| 14             | Extruder Kabra make 65-22-350 kg/hour capacity   | 1           |
| 15             | Single screw Extruder Kabra make 90-140/75 KW, 450 kg/hour capacity.                                     | 1           |
| 16             | Pulverizer PVC Bitter model machine ( Cap. 120 Kg/Hour)  | 2           |
| 17             | Punch Cavity & Sizer   | 9 set       |
| 18             | Twin screw Extruder Kabra (Kolsite) 2-65-22V 250 kg/hour capacity  | 1           |
| 19             | Socket Machine Dia. 63 mm to 225 mm.   | 1           |
| 20             | Rotary Blade Pulverizer capacity of 500kg/hour<br>Machine is not used from long time & need maintenance. | 1           |
| 21             | Die Sets installed in machines   | L.S.        |
| 22             | Electrical control panels  | 1           |
| 23             | Hopper for Raw material insertion in the machine   | 2           |