General & Precision Engineering Propshaft Repairs & Service

Jan Marais Street P.O. Box 9763 Northern Industrial Area Windhoek

TEL: +264 61 261679 / 261689 EMAIL: <u>pacoeng@iway.na</u> FAX: +264 61 263595 / 088 619002

Work in progress schedule.

- 1. Area 1 include the following. Electrical panel in electrical room.
- 2. Area 2 include the following machines e.g. blenders 1 to 4, perfmill, master mix, dust extractor ext.
- 3. Area 3 include the following machines e.g. filling line, solvent mill, tanks 2500l 5000l ext.
- 4. Area 4 include the water chiller and pipe work.
- 5. Area 5 include sludge.
- 6. Area 6 include compressor.

Week 1 Including in week 1 and 2 we would be locking out and disconnecting area 1 DB box and disconnecting all electrical components in area 2. We will be removing pipe lines (air, water and product) from the walls as well from machines (master mix structure, dust extractor, diaf 1, blenders 1 to 4).

Week 2 we will start removing diaf 1, perfmill, dust extractor and blenders 1 to 4.

Week 3 we will remove master mix tanks (2550l, 5000l, master mix and 10000l) as well as the structure. We will also start disconnecting the power cable for the machines of area 3(power will be disconnected in db box already in week 1). we will remove pipe lines (air, water and product) from walls, floors ext. in area 3.

Week 4 removing of tanks (2500l's, 2000l's and 5000l), solvent mill and frame in area 3. We will also start disconnecting power cables from water chiller (power will be disconnected in db box already in week 1) in area 4. Remove the water chiller in area 4.

Week 5 we will remove the compressor power from db box and then form compressor itself in area 6. As well we will remove pipe lines and pumps in area 5. Removing of compressor in area 6. General cleaning and sorting of components and areas 1 to 6. Removing of all cables in side of walls that is plastered closed in all areas.

This is an estimated time line for work to be done. There might be a possibility to finish work in week 6. It all depends on crane availability, rigger availability and unforeseen problems with electrical (pulling of cables throw walls) or piping (water from supplier disconnect).