

ELECTRICAL:

- One transfer switch 600 amps
- One 400 Volt panels with pin and sleeve plugs
- One 400/220 panel with pin and sleeve plugs with 100 amp outlet for lease accommodation shacks
- Plug box on building for cord ends
- Spare starters and plug in for 60 HP and 30 HP
- Four foot fluorescents inside building
- Two sodium vapour lights on roof

BUILDING:

- Triple beam skid 48' long x 16'-6" wide from 12" beam
- 6" roll ends and cover entire skid with 3/16" checker plate
- Shear, form and stand building 45' long x 12'-6" wide x 8'6" high
- Tubing roof perimeter and sloped roof panels
- (3) divider walls inside building for (3) separate rooms
- Steel doors/frames into each room
- 2 ft. wide cable tray on top of combination building
- 6x4 bumper posts on both ends of skid

LIGHTPLANT ROOM:

- Lightplant room is 12' wide x 35' long
- (2) two Caterpillar C-15 – 355 kW, 400V, 3 phase diesel generators
- 140 gallon fuel tank in corner of room
- Hinged door on side of building for electrical cabling access.

STORAGE ROOM

- Storage room is 12' 6" long x 12' wide and 8' 6"