BASIN DETAILS

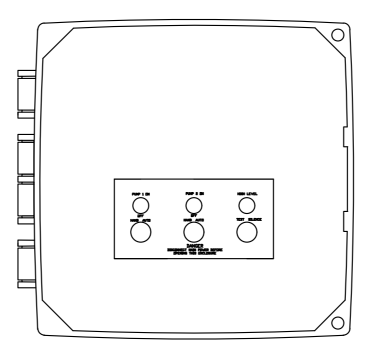
Revision notes:

19/07/21

Notes:

PROJECT

CONTROL PANEL



Standard components:

- 1- 16 x 14 x 7 NEMA 4X polycarbonate enclosure.
- 2- IEC motor contactor.
- 3- MCC B for shorcut.
- 4- Alternator.
- 5- Green Pump run indicator lights.
- 6- Alarm/Control CB.
- 7- Float switch terminal block angled for ease of field installation.
- 8- Input power terminal block angled for ease of field installation.
- 9- Ground lugs.
- 10- HOA(Hand/Off/Auto) switches.

Standard Alarm Package:

- 11- High alarm relay for dry contacts.
- 12- Indicator light for visual check.
- 13- Sonalert audible alarm.
- 14- Exterior alarm test with silence.
- 15- Horn silence relay.

GENERAL NOTES

| | BASIN DIAMETER (A) |
|---|--------------------|
| | BASIN DEPTH (B) |
| | PHASE |
| | VOLTAGE |
| _ | PUMP MODEL |
| | FLOW (GPM) |
| | TDH (FEET) |
| | HP |
| 1 | RPM |
| | DISCHARGE |

NOTES:

PLEASE CONTACT: BOESCH PUMPS LLC Art Chibli (305) 999-1769 sales@boeschpumps.com BoeschPumps.com

DUPLEX EJECTOR SYSTEM HARD PIPED STATION CONCRETE BASIN

| | Draw |
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| Drawn by: | Project: |
|-----------|------------------------------|
| C.Grajeda | BOESCH |
| | |
| Client: | Drawing Title: |
| | DUPLEX EJECTOR (CONCRETE) HP |

