



MECHANICAL SECTION

SCALE: 1:100

KEY NOTES

- 1 REPLACE EXISTING 250MM VALVES WITHIN DRAINAGE PIT. VALVES ARE LOCATED APPROXIMATELY 3000MM BELOW MECHANICAL FLOOR LEVEL BELOW EXISTING REMOVABLE METAL FLOORING.
- 2 REPLACE EXISTING 300MM VALVE OPERATOR AND HAND WHEEL. ALL NEW COMPONENTS AS PER SPECIFICATION FOR OPERATION IN POOL ENVIRONMENT.
- REPLACE EXISTING HAND WHEEL WITH WHEEL AND EXTENDED SPINDLE. ADJUST HAND WHEEL LOCATION TO AVOID CURRENT INTERFERENCE WITH PIPING.
- 4 REPLACE EXISTING PRESSURE GAUGE WITH NEW GAUGE AT THIS LOCATION.
- 5 POOL WATER SYSTEM
- PROVIDE NEW HAND WHEEL AND EXTENTION ROD FOR OPERATION OF WHEEL ABOVE CHECKER PLATE. MODIFY CHECKER PLATE TO FACILITATE THE REMOVAL OF THE PLATE WITHOUT REMOVAL OF THE EXTENDED OPERATOR ROD.



16-05-13 16-04-19

Addendum #1 Issued for Construction

E ISSUANCE

No. DATE

0

ISSUANCE



Certificate of Authorization

Epp Siepman Engineering Inc.

No. 4035



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Client

PROJECT PAN AM POOL VALVE AND SERVICES
REPLACEMENTS
25 POSEIDON BAY

Sheet Title

BASEMENT MECHANICAL PLANS

1:100

Bid Opportunity 383-2016 M1.3