

TRANSMITTAL

TO: _____ TRANSMITTAL #: _____

_____ DATE: _____
PROJECT: _____

ATTENTION: _____ YOUR REFERENCE: _____

WE ARE SENDING YOU: ☐ ATTACHED ☐ AIR MAIL
☐ UNDER SEPARATE COVER ☐ COURIER
☐ FAX

THE FOLLOWING ITEMS:
☐ Shop Drawings ☐ Prints ☐ Reports ☐ Samples ☐ Specifications

Quantity	Drawing Nos.	Rev. No.	Description

THESE ARE TRANSMITTED as checked below:

☐ Your Comments or Approval ☐ Revise and Resubmit ☐ Resubmit ____ copies for review
☐ Per Your Request ☐ Rejected ☐ Submit ____ copies for distribution
☐ Field Distribution ☐ Information Returned ☐ Return Corrected Prints
☐ No Comment

REMARKS

Coral Harbour tank 9 filling for hydrostatic test

june16 2015

445 pm -515 pm	45mm
600 pm -637 pm	90mm
720pm -800 pm	1370mm
830pm-840pm	1460mm

298.2cum

june17 2015

730am-805am	1890mm
830am-913am	237mm
1105am-1140am	2820mm
110pm-120pm	2960mm

300.5cum

june 18 2015

728am-805am	3410mm
845am-915am	3860mm
1012am-1047am	4310mm
1136am-1148am	4460mm

214.3cum

june19 2015

751am-831nm	4910mm
1029am-1103am	5360mm
115pm -200pm	5810mm
448pm - 403pm	5960mm

300.5cum

june20 2015

730am -805am	6410mm
903am-937am	6860mm
1025am-1040am	7110mm
1137am -1157mm	7410mm
115pm-117pm	7460mm

300.5cum

Total Water Consumption:
1870 cum

june21 2015

721am-745am	7760mm
826am-900am	8060mm
943am-1005	0360mm
1045am-1108am	8660mm
1145am-1207am	8960mm

306.4cum

june22 2015

752am-825am	9260mm
935am-953am	9312mm

70.5cum

full 50mm above rim angle (tank gauge)

Actual dip 9539mm with dip tape for testing june 23 2015 11 am

actual dip 9539mm with dip tape for testing june24 2015 11am

Somer Swan