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TRANSMITTAL

TO:			TRANSMITTAL #: DATE:			
			Р			
ATTENTION:	YOUR REFERENCE:					
		TACHED NDER SEPARATE COV	ER	VIA	☐ AIR MAIL☐ COURIER☐ FAX	
THE FOLLOWING ITEMS: ☐ Shop Drawings	□ Prir	nts 🗆 Reports		Samples	☐ Specifications	
Quantity Drawing Nos. Re		Rev. No.		Descr	otion	
THESE ARE TRANSMITTED as	check	ed below:				
$\ \square$ Your Comments or Approval		Revise and Resubmit		Resubmit	copies for review	
Per Your Request		Rejected		Submit	_ copies for distribution	
☐ Field Distribution ☐ No Comment		Information Returned		Return Corre	ected Prints	
REMARKS						

Coral Harbour tank 9 filling for hydrostatic test

june16 2015 445 pm -515 pm 600 pm -637 pm 720pm -800 pm 830pm-840pm	45mm 90mm :1370mm 1460mm	298.2cum
june17 2015 730am-805am 830am-913am 1105am-1140am 110pm-120pm	1890mm 237mm 2820mm 2960mm	300.5cum
june 18 2015 728am-805am 845am-915am 1012am-1047am 1136am-1148am	3410mm 3860mm 4310mm 4460mm	214.3cum
june19 2015 751am-831nm 1029am-1103am 115pm -200pm 448pm - 403pm	4910mm 5360mm 5810mm 5960mm	300.5cum
june20 2015 730am -805am 903am-937am 1025am-1040am 1137am -1157mm 115pm-117pm	6410mm 6860mm 7110mm 7410mm 7460mm	300.5cum Total Water Consumption:
june21 2015 721am-745am 826am-900am 943am-1005 1045am-1108am 1145am-1207am	7760mm 8060mm 0360mm 8660mm 8960mm	306.4cum
june22 2015 752am-825am 935am-953am	9260mm 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 Sray