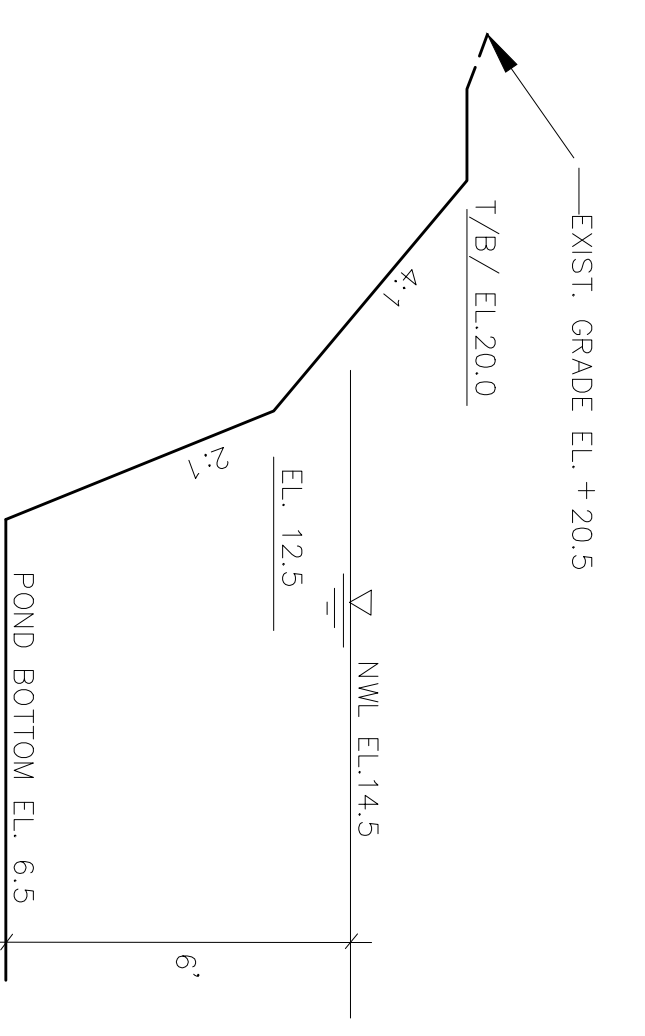


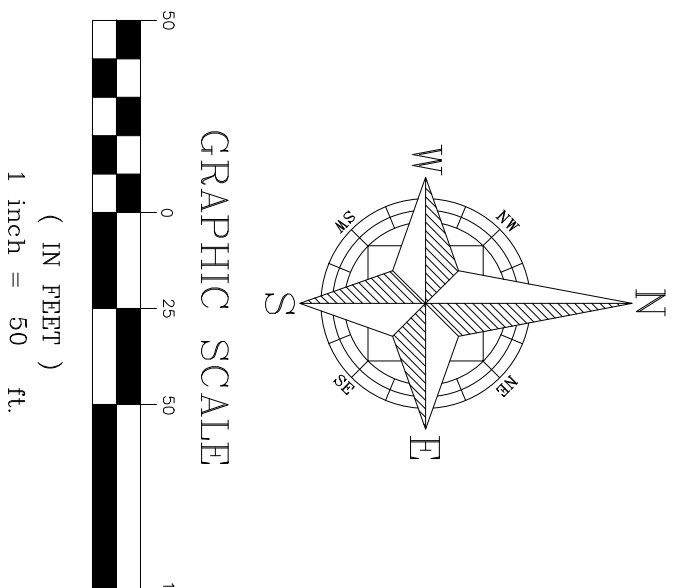
- (S19A) INSTALL TYPE J7-1 MANHOLE
FOOT INDEX 200 & 201
RIM=20.80
E=11.34(E)CONNECT TO EX.)
E=11.1(W)
- (S19B) INSTALL TYPE J7-1 MANHOLE
FOOT INDEX 200 & 201
RIM=20.90
E=10.1(E)
E=10.1(W)
- (S18) INSTALL TYPE 'C' INLET
FOOT INDEX 232
RIM=20.4
E=18.2(S)
- (S17D) INSTALL TYPE 'C' INLET
FOOT INDEX 232
RIM=20.5
E=17.9(N)
E=17.9(S)
E=17.9(E)
- (S17A) INSTALL TYPE 'C' INLET
(RAISED INLET PER DETAIL)
FOOT INDEX 232
RIM=20.3
E=17.8(E)
E=17.8(W)
- (S17) INSTALL TYPE 'C' INLET
(RAISED INLET PER DETAIL)
FOOT INDEX 232
RIM=20.3
E=17.4(W)
E=17.4(N)

- (S17) INSTALL TYPE 'C' INLET
W/ RETICULINE GRATE
FOOT INDEX 232
RIM=19.92
E=16.0(S)
- (S17) INSTALL TYPE 'C' INLET
W/ RETICULINE GRATE
FOOT INDEX 232
RIM=19.74
E=15.5(S)
E=16.0(N)
- (S17) INSTALL TYPE 'D' INLET
W/ RETICULINE GRATE
FOOT INDEX 232
RIM=19.90
E=15.5(N)
E=15.0(E)
- (S17) INSTALL TYPE 'C' INLET
W/ RETICULINE GRATE
FOOT INDEX 232
RIM=19.69
E=15.0(W)
E=15.0(E)
- (S17A) INSTALL TYPE 'C' INLET
(RAISED INLET PER DETAIL)
FOOT INDEX 232
RIM=20.30
E=14.7(W)
E=14.5(S)
- (S17B) INSTALL CONTROL STRUCTURE
TYPE J7-1 MANHOLE
FOOT INDEX 200 & 201
RIM=21.00
9\"/>

945 LF - 8' PATHWAY
2080 SY - POND BANK SOD
5815 SY - PARK SOD
AREA @ TOB = 127 AC
AREA @ NWL = 508 AC



TYPICAL POND SECTION
NOTE: SOD SIDESLOPES TO EL. 14.5



NOT FOR CONSTRUCTION 11/16/16	SCALE	1" = 50'	DRAWN: BW	MAYFAIR FORT PIERCE, FLORIDA	IBI GROUP (FLORIDA) INC. <small>HTTP://WWW.IBIGROUP.COM</small>	ENGINEERS	PLANNERS	<table border="1"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>								
PROJECT	38890	DESIGNED:	LANDSCAPE ARCHITECTS	ENVIRONMENTAL CONSULTANTS												
SHEET	PGD-ALT	CHECKED:	2300 MAITLAND CENTER PARKWAY SUITE 101 MAITLAND, FLORIDA 32751 (407) 660-2120	2200 PARK CENTRAL BLVD. N. SUITE 100 POMPAHO BEACH, FLORIDA 33064 (954) 974-2200												
DATE:	11/16/2016	PAVING, GRADING AND DRAINAGE PLAN		ORLANDO	POMPAHO BEACH											
		DATE		DESCRIPTION	BY											