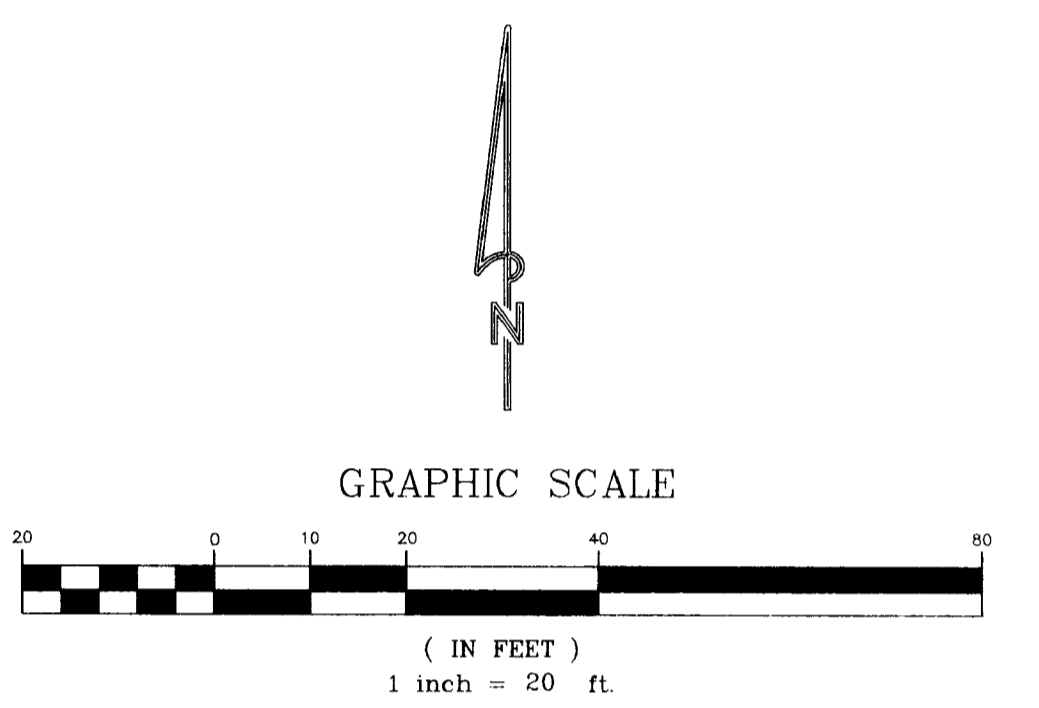
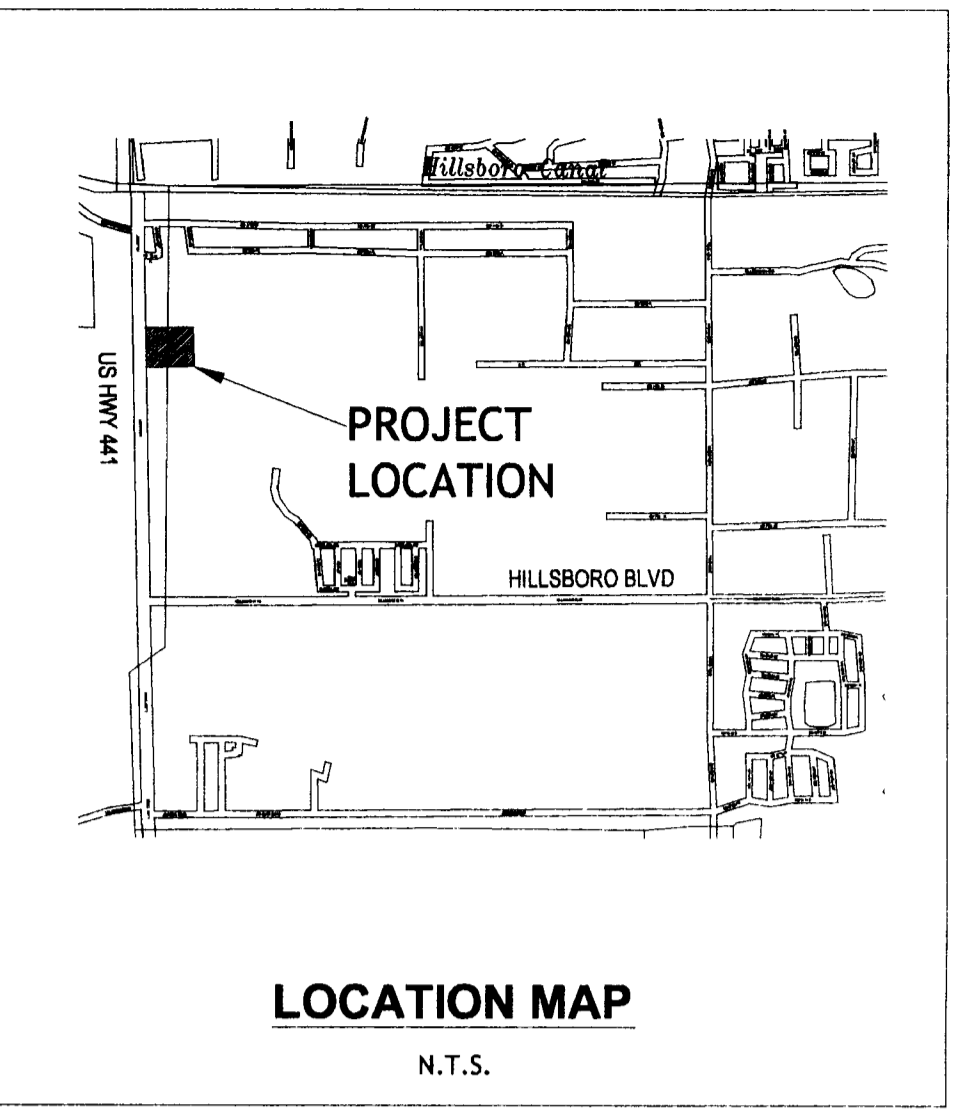
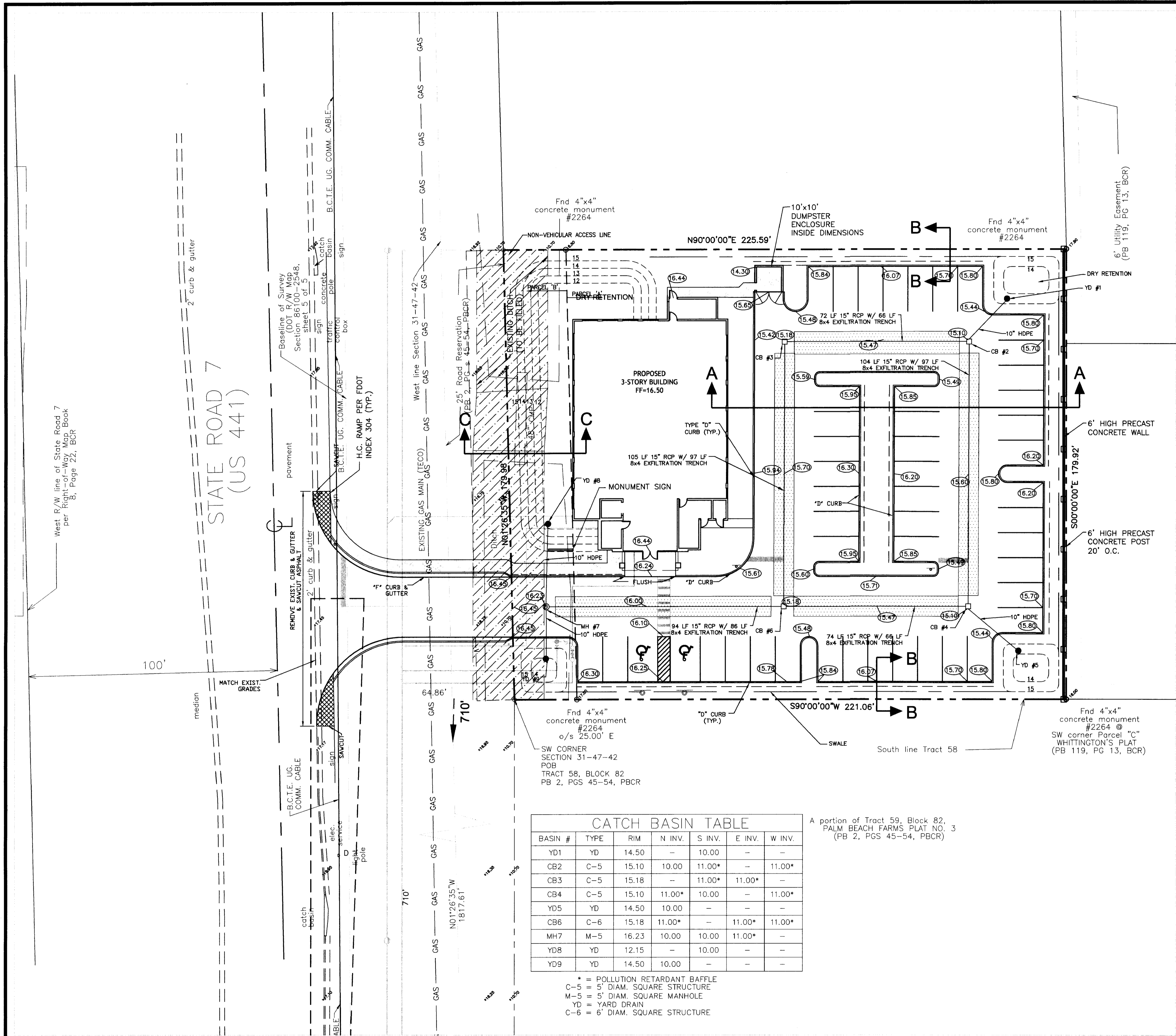


S:\040314\040314\_C04.dwg (P0314)C:\101.ENG.dwg, ENG, 6/8/2006 11:16:16 AM, KTF6000.p3, user defined field1



**CATCH BASIN TABLE**

BASIN #	TYPE	RIM	N INV.	S INV.	E INV.	W INV.
YD1	YD	14.50	-	10.00	-	-
CB2	C-5	15.10	10.00	11.00*	-	11.00*
CB3	C-5	15.18	-	11.00*	11.00*	-
CB4	C-5	15.10	11.00*	10.00	-	11.00*
YD5	YD	14.50	10.00	-	-	-
CB6	C-6	15.18	11.00*	-	11.00*	11.00*
MH7	M-5	16.23	10.00	10.00	11.00*	-
YD8	YD	12.15	-	10.00	-	-
YD9	YD	14.50	10.00	-	-	-

\* = POLLUTION RETARDANT BAFFLE  
 C-5 = 5' DIAM. SQUARE STRUCTURE  
 M-5 = 5' DIAM. SQUARE MANHOLE  
 YD = YARD DRAIN  
 C-6 = 6' DIAM. SQUARE STRUCTURE

**Communication Notes**  
 The agency responsible for maintenance of the traffic signals and related equipment is Broward County Traffic Engineering Division (BCTED). All system communications equipment, cabling and related material shall comply with Broward County's latest edition of minimum standards as expressed in the "Standards and Specifications - Communication Infrastructure" document. Broward County Traffic Engineering Division will not accept any project that does not meet these standards and specifications. For a copy of these standards refer to the Broward County web site at [www.BROWARD.ORG/TRAFFIC](http://www.BROWARD.ORG/TRAFFIC) or contact Robert Blount, Communications Manager at [rbblount@broward.org](mailto:rbblount@broward.org) or <mailto:rbblount@broward.org>.  
 The Contractor shall maintain online communications of existing or temporary signalization via interconnect communication cable or TELCO phone lines during construction. Contractor shall provide temporary lines and connections as necessary. A Time-Based-Coordination (TBC) system is to be utilized only if provision of the temporary lines is not feasible. The development and implementation of the TBC program is to be performed by the Contractor with oversight by a Traffic Engineer registered in the State of Florida. Cost of maintaining communications with the Central Site, including temporary lines and connections, shall be paid for under the Maintenance of Traffic. All reported malfunctions of the communications system shall be responded to by the Contractor within two hours and shall be repaired within twenty-four hours.  
 The Contractor shall be aware that BellSouth telephone drops and system communications interconnect may extend throughout the project. Cable runs and/or conduit, telephone interface equipment, pull/junction boxes and any other signal or other systems equipment damaged by the Contractor shall be replaced at the Contractor's expense. Damaged communications cable shall be replaced as an entire run, from junction point and shall be terminated in junction boxes. The Contractor shall obtain systems communications information from the applicable maintaining agency.  
 Any material furnished for the purpose of: new installation, replacement or repair of the existing communications infrastructure shall meet the standards and specifications of BCTED; any supplied Controller Cabinet, Controller, Telemetry Unit, Communications Cable, Pull Box, Conduit, Termination Device, Junction Box and Communications interface panel shall comply with the latest requirements as stated by BCTED and shall provide for full functionality with the existing BCTED's UTCS operation.  
 Include Broward County Traffic Engineering (BCTED) in any notice of utility ownership or within a "Utility Owners/Contact Person" table as:  
 Broward County Traffic Engineering 954-847-2745 (Bob Blount)

All BCTED communications cable/conduit shall be located a minimum of 48 hours in advance.

NO	DATE	BY	CKD	REVISIONS

**CARNAHAN · PROCTOR · CROSS, INC.**  
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 PHONE: 561-799-5515 FAX: 561-799-5643  
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**PARK CREEK EXECUTIVE OFFICE**  
 PAVING, GRADING AND DRAINAGE PLAN  
 SR 7, COCONUT CREEK  
 D.M. AMBROSE  
 FL. REG. NO. 12831  
 JUN 08 2006  
 SEAL