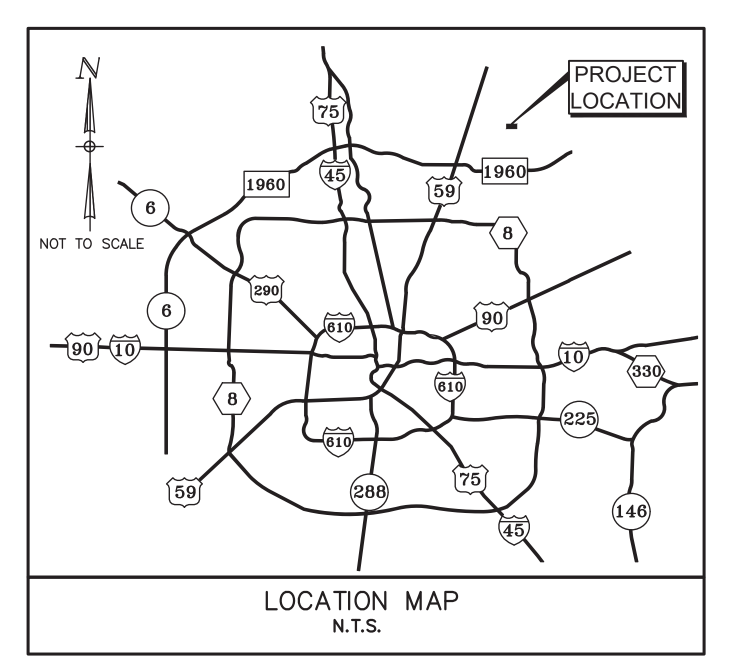
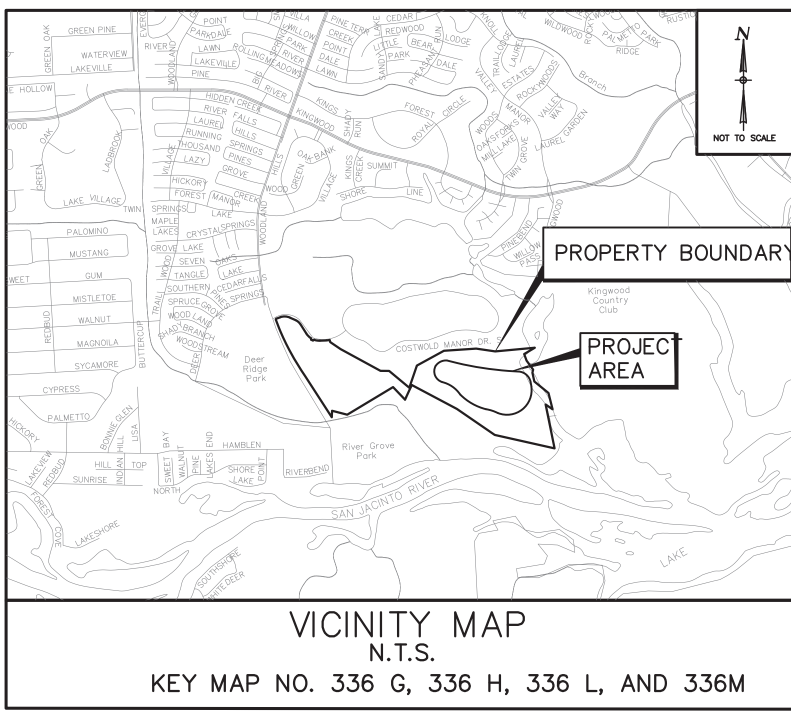
MATERIAL EXCAVATION PROJECT $1090\frac{1}{2}$ WOODLAND HILLS DRIVE KINGWOOD, TEXAS





SHEET INDEX

- 1. COVER SHEET CONSTRUCTION NOTES
- 2. FIRM MAP
- 3. PROJECT OVERALL
- 4. STORM WATER POLLUTION PREVENTION PLAN
- 5. POINT CONTROL MAP
- HARRIS COUNTY REVIEW SHEET

GENERAL NOTES

- 1. CONTRACTOR SHALL NOTIFY THE OFFICE OF THE CITY ENGINEER, DEPARTMENT OF PUBLIC WORKS AND ENGINEERING VIA FAX 832-395-4424 (FAX) FOR INSPECTION AT LEAST 48 HOURS PRIOR TO COMMENCING CONSTRUCTION
- 2. ADEQUATE DRAINAGE SHALL BE MAINTAINED AT ALL TIME DURING CONSTRUCTION AND ANY DRAINAGE DITCH OR STRUCTURE DISTURBED DURING CONSTRUCTION SHALL BE RESTORED TO EXISTING CONDITIONS OR BETTER.
- 3. CONTRACTOR SHALL COMPLY WITH LATEST EDITION OF OSHA REGULATIONS AND THE STATE OF TEXAS LAWS CONCERNING EXCAVATION.
- 4. CONTRACTOR SHALL MAINTAIN A SET OF REDLINE DRAWINGS RECORDING AS—BUILT CONDITIONS DURING CONSTRUCTION. THESE REDLINE MARKED UP DRAWINGS WILL BE SUBMITTED TO THE DESIGN CONSULTANT WHO WILL MAKE THE CHANGES ON THE ORIGINAL TRACINGS, LABELING EACH SHEET IN THE SET AS "RECORD DRAWINGS", AND RETURNING SAME TO THE CITY ENGINEER.

STORM WATER POLLUTION PREVENTION PLAN (SWPPP)

- 1. THIS PROJECT IS SUBJECT TO ENVIRONMENTAL PROTECTION AGENCY (EPA) NATIONAL POLLUTION DISCHARGE REGULATIONS AND REQUIREMENTS. THE CONTRACTOR WILL BE REQUIRED TO EXECUTE A NOTICE OF INTENT AND IMPLEMENT THE POLLUTION PREVENTION PLANS INCLUDED IN THE CONTRACT DOCUMENTS AND COMPLY WITH ALL REPORTING AND INSPECTION REQUIREMENTS SET FORTH IN THE NPDES REGULATIONS.
- 2. PRIOR TO REMOVAL OF EROSION CONTROL DEVICES, ALL DISTURBED AREAS ARE TO BE PROPERLY STABILIZED USING HYDRO-MULCH SEED, OR SOLID SOD AS APPLICABLE.

FLOOD PLAIN IMPACT NOTE

THE PROPOSED DREDGING WILL NOT IMPACT THE WATER COURSE. THE SPOIL WILL BE SOLD AND HAULED OFF—SITE FOR VARIOUS PROJECTS.

OWNER:

ROMERICA INVESTMENTS LLP 1211 NANTUCKET HOUSTON, TX 77429 713-791-4278

CONTRACTOR:

SOUTHERN CRUSHED CONCRETE 9303 NEW TRAILS SUITE 200 THE WOODLANDS, TX 77381

ENGINEER:

CIVILTECH ENGINEERING, INC. 11821 TELGE ROAD CYPRESS, TX 77429 281-304-0200

APP.		REVISIONS	DATE

CivilTech Engineering, Inc.

11821 Telge Road Cypress, Texas 77429 (281) 304-0200 Fax (281) 304-0210 Registration No. F-382



NOTE: CITY SIGNATURES VALID FOR ONE YEAR ONLY AFTER DATE OF SIGNATURES

CITY OF HOUSTON

DEPARTMENT OF PUBLIC WORKS AND ENGINEERING

ATER	TRAFFIC AND TRANSPORTATION

WASTEWATER STORM WATER QUALITY

STORM WATER FACILITIES

STREET & BRIDGE

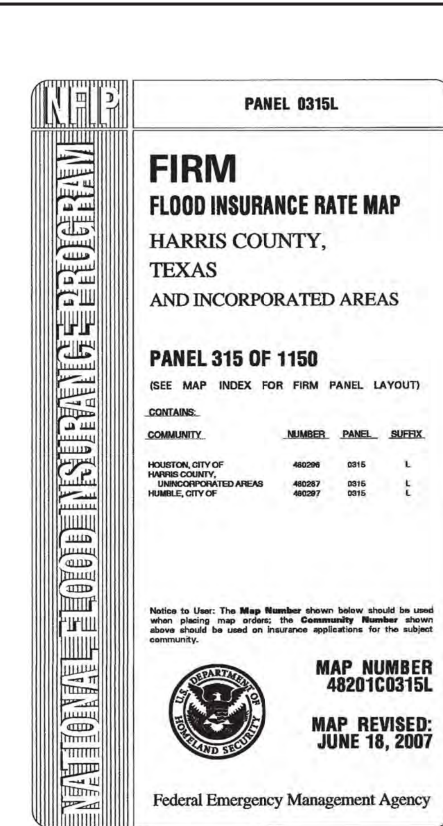
CITY ENGINEER DATE

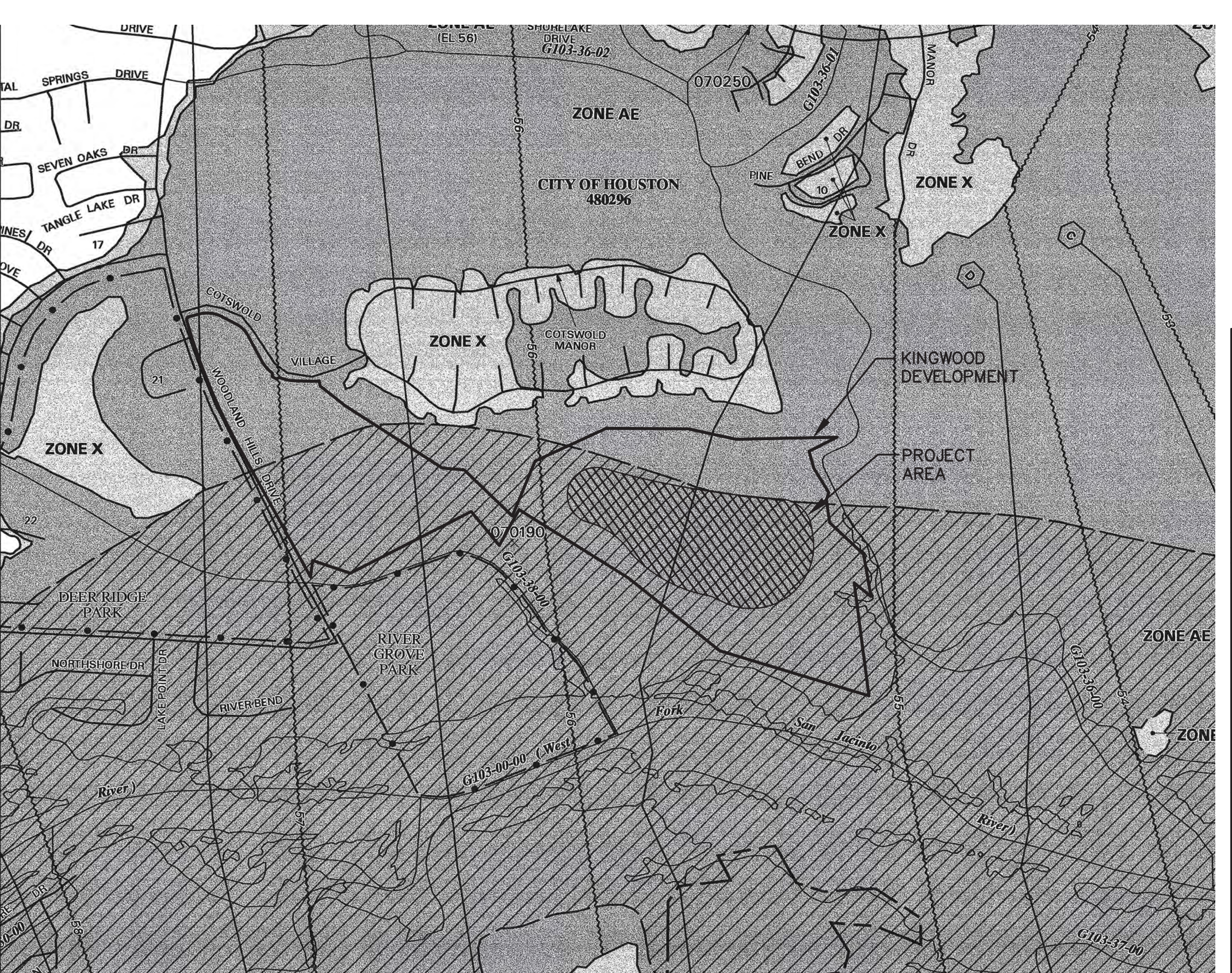
DIRECTOR OF PUBLIC DATE WORKS AND ENGINEERING

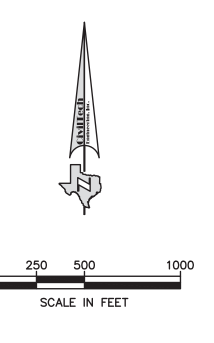
SHEET NO 1 OF 6 SHEETS

JVIII COMPANIAM CONTY) SHEET!

ILMS NO: C.O.H. LOG NO:







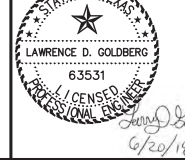
BENCHMARK INFORMATION
REFERENCE BENCHMARK IS RM070265, AN
ALUMINUM DISK, STAMPED G 103–38 BM 01,
LOCATED FROM US 59 AND KINGWOOD DRIVE;
TRAVEL EAST ON KINGWOOD DRIVE 1.5 MILES TO
BRIDGE, MONUMENT IS ON THE SOUTH SIDE OF
EASTBOUND KINGWOOD DRIVE AT CENTER,
ELEV=74.46 FEET, NAVD1988, 2001 ADJUSTMENT.

TBM IS RM 070190, A BRASS DISK, STAMPED RM 070190, LOCATED FROM KINGWOOD DRIVE AND WOODLAND HILLS; TRAVEL SOUTH ON WOODLAND HILLS 1.2 MILES TO ASPHALT ROAD TO THE LEFT, THEN EAST ON THE ASPHALT ROAD 0.4 MILES TO HEADWALL FOR CULVERT CROSSING UNDER ASPHALT ROAD; MONUMENT IS ON A HEADWALL ON THE SOUTH SIDE OF THE ROAD, ELEV=47.89 FEET, NAVD1988, 2001 ADJUSTED.

APP.		REVISIONS	DATE

CivilTech Engineering, Inc.

11821 Telge Road Cypress, Texas 77429 (281) 304—0200 Fax (281) 304—0210 Registration No. F—382



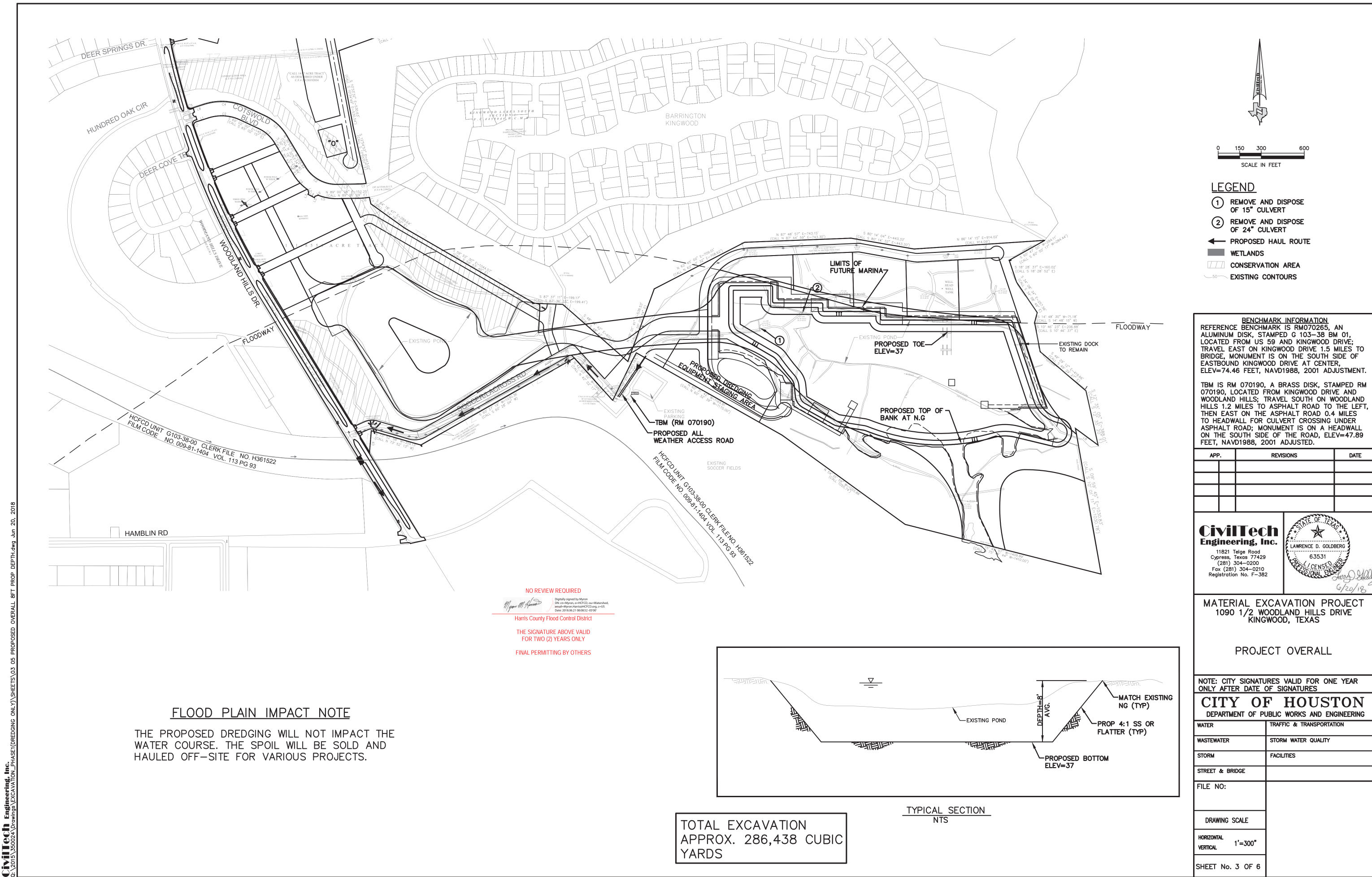
MATERIAL EXCAVATION PROJECT 1090 1/2 WOODLAND HILLS DRIVE KINGWOOD, TEXAS

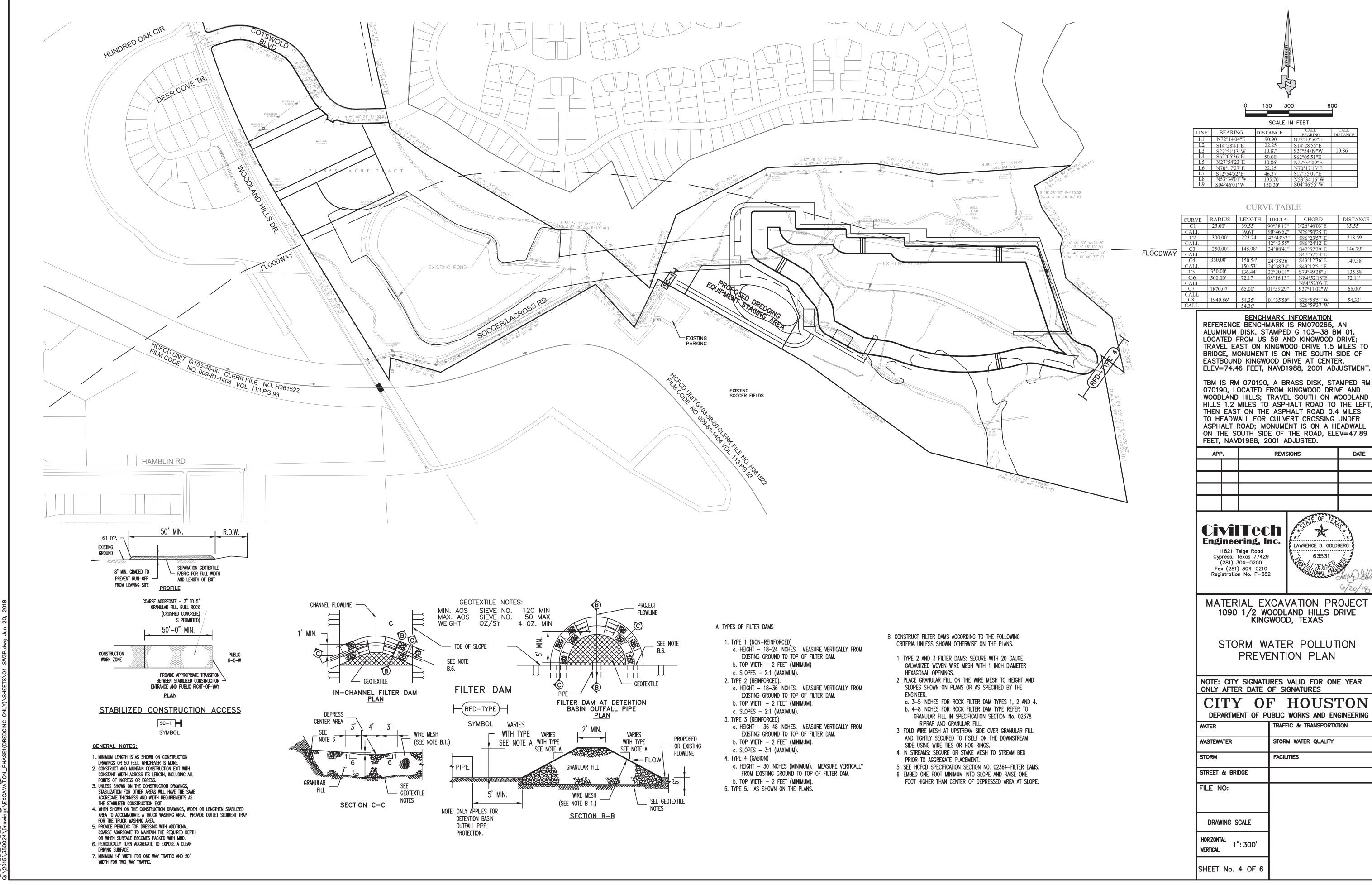
FIRM MAP

NOTE: CITY SIGNATURES VALID FOR ONE YEAR ONLY AFTER DATE OF SIGNATURES

CITY OF HOUSTON DEPARTMENT OF PUBLIC WORKS AND ENGINEERING

DELAKTMENT OF T	SDEIG WORKS AND ENGINEERING
WATER	TRAFFIC & TRANSPORTATION
WASTEWATER	STORM WATER QUALITY
STORM	FACILITIES
STREET & BRIDGE	
FILE NO:	
DRAWING SCALE	
HORIZONTAL 1"=500' VERTICAL	
SHEET No. 2 OF 6	





	CURVE	RADIUS	LENGTH	DELTA	CHORD	DISTANCE
	C1	25.00'	39.55'	90°38'17"	N26°46'03"E	35.55'
	CALL		39.61'	90°46'52"	N26°50'25"E	
	C2	300.00'	223.74'	42°43'52"	S86°23'57"E	218.59'
	CALL			42°43'55"	S86°24'12"E	
	C3	250.00'	148.98'	34°08'41"	S47°57'39"E	146.79'
٩Y	CALL				S47°57'54"E	
	C4	350.00'	150.54'	24°38'36"	S43°12'36"E	149.38'
	CALL		150.53'	24°38'34"	S43°12'51"E	
	C5	350.00'	136.44'	22°20'11"	S79°49'28"E	135.58'
	C6	500.00'	72.17	08°16'13"	N84°52'18"E	72.11'
	CALL				N84°52'03"E	
	C7	1870.07'	65.00'	01°59'29"	S27°11'02"W	65.00'
	CALL					
	C8	1949.86'	54.35'	01°35'50"	S26°58'51"W	54.35'
	CALL		54.36'		S26°59'37"W	

WOODLAND HILLS; TRAVEL SOUTH ON WOODLAND HILLS 1.2 MILES TO ASPHALT ROAD TO THE LEFT, ASPHALT ROAD; MONUMENT IS ON A HEADWALL ON THE SOUTH SIDE OF THE ROAD, ELEV=47.89

APP.		REVISIONS	DATE



DEPARTMENT OF PUBLIC WORKS AND ENGINEERING

DEPARIMENT OF PO	DBLIC WORKS AND ENGINEERING
WATER	TRAFFIC & TRANSPORTATION
WASTEWATER	STORM WATER QUALITY
STORM	FACILITIES
STREET & BRIDGE	
FILE NO:	
DRAWING SCALE	
HORIZONTAL 1": 300' VERTICAL	
SHEET No. 4 OF 6	

