

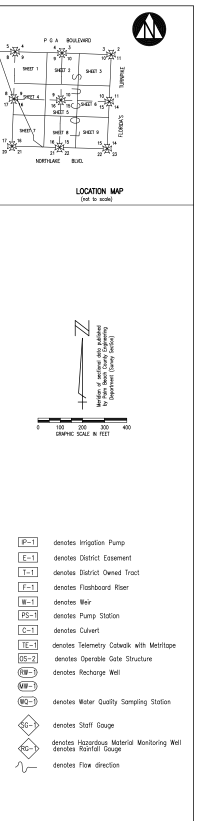
ByColor 59000 Plotsyle : DWGS\WFI WORK Date/

	NPBCID	PERMITS	
NG	INST. DATE	RECORDING DATE	REMARKS
/1813	10-26-05	10-31-05	PER-11-323- FENCE AND DECK

	NPBCID	EASE	MENTS
ING	INST. DATE	RECORDING DATE	REMARKS
157		4-5-84	TYPICAL 12' DE
67			
57 57		4-5-84	WMA-FW
157		4-5-84	ALSO A WMAE
157		4-5-84	ALSO A WIME TRACT W
57		4-5-84	ALSO A NIME HOAD N
157		4-5-84	ALSO A WME
57		4-5-84	WMA-G
157		4-5-84	mar v
157		4-5-84	ALSO A WME
157		4-5-84	
157		4-5-84	ALSO A WME
157		4-5-84	
157		4-5-84	ALSO A WME
43		4-19-83	TYPICAL 12' DE
43		4-19-83	
43		4-19-83	WMA-FE
43		4-19-83	ALSO A WME
143		4-19-83	
43		4-19-83	ALSO A WME
143		4-19-83	WMA-D
43		4-19-83	ALSO A WMAE
43		4-19-83	ALSO A WIME TRACT W
143		4-19-83	ALSO A WME
93		10-20-80	ALSO A WMAE
93		10-20-80	
93		10-20-80	WMA-E
43		4-19-83	WMA-E
93		10-20-80	
	1-26-87	3-11-87	PUMP STATION EASEMENT
	1-26-87		
93		10-20-80	WMA-C
93		10-20-80	UN 24 1
93		10-20-80	WMA-L
93		10-20-80	100 1 105
93		10-20-80	ALSO A WME
93		10-20-80	WALA D
93 93		10-20-80	WMA-B
		6-13-88	ORB 5116/0531-0539 P/O REL ORB 10117/ 1115
02		0-13-05	P/0 REL ORB 6316/1733
02		6-13-88	ORB 5116/0531-0539
02		6-13-88	ORB 5116/0531-0539
02		6-13-88	ORB 5116/0531-0539
02		6-13-88	010 0110/0001-0008
202		6-13-88	ORB 5116/0531-0539
		0-10-00	010 0110,0001-0000
57		4-5-84	ALSO A WMAE
202		6-13-88	
93		10-20-80	
	7-1-94	8-16-94	AERATOR EASEMENT
		5-21-14	IN WATER MGT AREA "C" & TRACT "G-4" PB 40, PG 141
/0/	1-20-14	0 21 14	

LEGEND:

denotes Water Management Easement denotes Water Management Maintenance denotes Grouse Access Easement denotes Golf Course Access Easement denotes Utility Easement Access Easement denotes Utility Easement denotes Drainage Easement denotes Preservation Easement denotes Preservation Easement denotes Welland Preservation Arca WMT denotes Water Management Tract denotes Water Management Tract denotes Water Management Tract denotes Water Management Tract denotes Nathan Preservation Arca UMT denotes Contern Palm Beach County Improvement District denotes Invert Elevation (NGVD)
denotes Corrugated Metal Pipe
denotes Reinforced Concrete Pipe
denotes Recorded Plat Corner
denotes Palm Beach County Section Corner
denotes Palm Beach County Section Quarter Corner
denotes NPBCID Unit Boundary denotes NPBCID Fee Simple Tract denotes NPBCID Easements denotes Palm Beach County Section Lines



			_	
	42	01-11-21	JAF	UPDATE FACILITIES MAP
	41	11-06-20	JAF	ADD E-280
	39	11-20-13	JAF	REVISED BORDER
	37	06-15-06	DHM	ADDED R-1
	36	02-20-06	MCB	NPBCID FACILITIES UPDATE
	35	02-17-05	JCD	NPBCID FACILITIES UPDATE
	34	MAR 02	MBS	5 YEAR NPBCID FACILITIES UPDATE, REV PS-3, W-2, C-2
	29	11-08-99	KMB	DELETE T-8; ADD REL ORB 6316/1733
	28	4-29-99	TDL	ADD E-271,272,273, P/O REL E-43
				5 YEAR NPBCID FACILITIES UPDATE, WQ-1
	23	01-23-97	KMB	THRU WQ-6 ADD GH-1 THRU GH-4,C-100
				THRU C-102
	12	11-21-94	AJP	ADD E-235 - E-243
	10	5-18-94	MHC	ADD C-39 - C-99
	2	2-12-92	MHC	ADD PLATS 55,56,57, E-214,E-215
	1	12-12-91	MHC	ADD T-29
	No.	DATE	BY	REVISION
				SHEET 1 OF 10
NORTHERN PA				UNTY DATE: 06-15-06
IMPROVEN	IEN	f distf	rict	

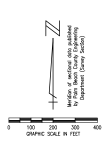
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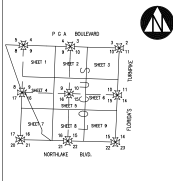


IMPROVEMENTI UNSTRICT FACILITIES MAP UNIT OF DEVELOPMENT NO. 11&11A IN SECTIONS 8, 9, 10, 15 & 16;T. 42 S.,R. 42 E. PALM BEACH COUNTY, FLORIDA

EXHIBIT 11 (1)







LOCATION MAP (not to scale)

IES

		NPBCI) I	EASEMENTS	5
No.	TYPE	RECORDING	INST. DATE	RECORDING DATE	REMARKS
E-27	IEE	PB 40/190-193		10-20-80	ALSO A WMAE
E-30	WME	PB 40/190-193		10-20-80	WMA-K
E-36	WME	PB 40/190-193		10-20-80	
E-38	WME	PB 40/190-193		10-20-80	
E-50	DE	PB 45/141-143		4-19-83	
E-51	WME	PB 45/141-143		4-19-83	WMA-K
E-52	WME	PB 40/190-193		10-20-80	
E-53	WME	PB 40/190-193		10-20-80	WMA-KK
E-54	WME	PB 40/190-193		10-20-80	
E-55	WME	PB 40/190-193		10-20-80	WMA-J
E-56	WME	PB 40/190-193		10-20-80	WMA-H
E-57	WME	PB 40/190-193		10-20-80	
E-58	WME	PB 40/190-193		10-20-80	
 E-59	WME	PB 40/190-193		10-20-80	WMA-I
E-60	WME	PB 40/190-193		10-20-80	
 E-61	IEE	PB 43/53-55		9-17-81	ALSO A WMAE
E-62		PB 40/190-193		10-20-80	WMA-A
E-63	DE	PB 43/53-55		9-17-81	
E-64		PB 37/170-182		7-6-79	TRACT L-1
 E-65	WME	PB 37/170-182		7-6-79	WATER MANAGEMENT AREA TRACT L-3
 E-66	WME	PB 37/170-182		7-6-79	WATER MANAGEMENT AREA
E-67		ORB 5383/1197-1200	8-10-87	8-12-87	
E-68		PB 37/170-182		7-6-79	WATER MANAGEMENT AREA
 E-69		PB 37/170-182		7-6-79	TRACT L-2
 E-70		PB 40/60-63		8-6-80	
 E-71	DE	PB 40/60-63		8-6-80	
 E-72	DE	PB 40/60-63		8-6-80	
E-73		PB 40/60-63		8-6-80	TRACT L
E-74	DE	PB 40/60-63		8-6-80	
E-75	DE	PB 40/60-63		8-6-80	TOLOT
E-76 E-77		PB 40/60-63 PB 36/198-200		8-6-80	TRACT L TRACT L-5
E-77		PB 36/198-200 PB 36/198-200		3-14-79	TRACT L-3
E-78 E-79		PB 39/147-150		4-16-80	TRACT L-1
E-80		PB 39/147-150 PB 39/147-150		4-16-80	TRACT L
E-81		PB 39/147-150 PB 39/147-150		4-16-80	INNUT L
E-82		P6 39/147-150		4-16-80	TRACT L
E-83		PB 39/147-150		4-16-80	INAGI L
E-84		ORB 4491/155-263	12-21-84		L-56
E-85	WME	ORB 4491/155-263	12-21-84		L-11/12
E-115		PB 40/190-193	12 21-04	10-20-80	2 11/12
E-116	WMAE	PB 40/190-193		10-20-80	
E-117		PB 40/190-193		10-20-80	
E-251	UE	ORB 8898/1526-1532	8-08-95		
E-273		ORB 10594/1739-1744	8-19-98	8-21-98	AERATOR EASEMENT
E-274		ORB 12422/1467-1473			
		,			

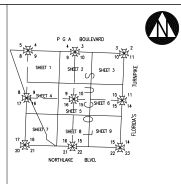
		NPBCID	OW	NED	TRACTS
No.	RECORDING	INST. DATE	RECORDING DATE		REMARKS
T-4	ORB 4380/1770-1779	10-24-84	10-25-84		

igement Easement igement Maintenance	IP-1	denotes	Irrigation Pump						
ress Easement e Access Easement	E-1	denotes	District Easement						
igement Access Easement ment	T-1	denotes	District Owned Tract						
asement n Easement	F-1	denotes	Flashboard Riser						
n Easement	W-1	denotes	Weir						
eservation Tract eservation Area WMT	PS-1	denotes	Pump Station						
igement Tract rs Agreement	C-1	denotes	Culvert						
alm Beach County nt District	TE-1	denotes	Telemetry Catwalk wit	th Metri	tape				
odetic Vertical Datum ition (NGVD)	0S-2	denotes	Operable Gate Struct	ture					
Metal Pipe	(RW-1)	denotes	Recharge Well						
Concrete Pipe	(MW-1)	denotes	Hazardous Material M	Ionitorir	ng Well				
lat Corner	(WQ-1)	denotes	Water Quality Samplir	ng Stati	ion				
n County	SG-1	denotes	Staff Gauge						
. Co	RG-1	denotes	Rainfall Gauge		01-11-21		UPDATE FACILITI REVISED BORDE		
n County Corner	$\tilde{\lambda}$	denotes	Flow direction	36	02-20-06	MCB	NPBCID FACILITIE NPBCID FACILITI	S UPDATE S UPDATE	
t Boundary	0-			34	MAR 02		REV PS-3, W-		
e Simple Tract sements				32	01-16-02 5-14-01	JTC	ADD E-274	276, NOTE 1, PU	
County Section Lines				28	4-29-99		5 YEAR NPBCID	273, P/O REL E- FACILITIES UPDATE, GH-1 THRU GH-	, WQ-1
NOTE:					01-23-97		THRU C-102 ADD E-251	/ Gn=1 ThRU Gn=-	4,0-100
1. The Release of Easement	of Official Rec	ord Book	3585	10	5-18-94	MHC	ADD E-39 - E-		
Pages 1048 to 1054, by Of				3 1	2-12-92		ADD PLAIS 55,5 ADD T-29	6,57, E-214,E-215	
				No.	DATE	BY		REVISION	
								SHEET 2 OF DATE:	10
TAFF NORT			NORTHERN F				JNTY	06-15-06	6
(3/Standard NORI	HERN PALM			CILITIES	MAP			N1100.70	
R. DISTI			UNIT OF DEVI IN SECTIONS 8, 9, 1					DR. NO. 42-42-08	3-01
MN 04			Palm Béac					EXHIBIT 11	(2)



Plotsyle : ByColo nwcs/wEn59000 urrent WORK

NP	BCID	EASEME	ENTS
DING	INST. DATE	RECORDING DATE	REMARKS
55-263	12-21-84	3-14-85	L-11/12
·200		3-14-79	TRACT L-2
200		3-14-79	TRACT L-4
55-263	12-21-84	3-14-85	TRACT L-5, P/O REL ORB 11802/1311-1314
2		2-26-87	
2		2-26-87	
55-263	12-21-84	3-14-85	L-8/9
200		3-14-79	TRACT L-3
55-263	12-21-84	3-14-85	TRACT L-1
154		4-16-80	TRACT L-15
55-263	12-21-84	3-14-85	
2		10-16-79	L-14
55-263	12-21-84	3-14-85	
55-263	12-21-84	3-14-85	L-13
55-263	12-21-84	3-14-85	
55-263	12-21-84	3-14-85	L-55 (P/0 REL, ORB 9583/878-882)
123		1-9-81	
532-1534	11-18-80	1-28-81	
436-1440	11-5-80	12-17-80	BIKE PATH EASEMENT
633-1637	11-3-80	11-17-80	BIKE PATH EASEMENT
036-1043	05-06-94	05-24-94	AERATOR EASEMENT
15-421	09-28-94	10-06-94	AERATOR EASEMENT
6-72	06-12-96	06-24-96	AERATOR EASEMENT
6-72	06-12-96	06-24-96	AERATOR EASEMENT
6-72		06-24-96	AERATOR EASEMENT
2		03-25-97	TRACT A
2		03-25-97	
	09-28-01	10-05-01	



LOCATION MAP (not to scale)

	Meridian of sectional data published by Palm Beach County Engineering Department (Survey Section)	
00	300	4
AI E	IN FEFT	

400

		NPBCID	OW	NED	TRACTS
No.	RECORDING DATA	INST. DATE	RECORDING DATE		REMARKS
T-4	ORB 4380/1776-1779	10-24-84	10-25-84		
T-5	PB 56/21-22		2-26-87		
T-6	ORB 5027/1497-1500	7-24-86	10-3-86	PARCEL 1	
T-7	ORB 5027/1497-1500	7-24-86	10-3-86	PARCEL 2	

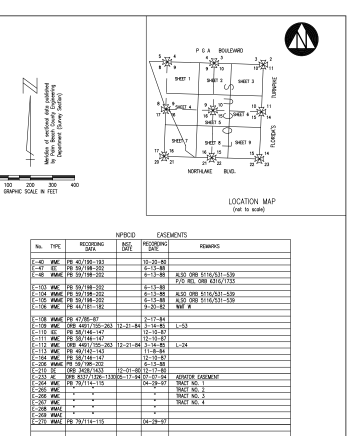
	NPBCID FACILITIES
No.	REMARKS
C-10	100 feet 2-43"x68" Elliptical RCP w/endwalls IE 9.4
C-12	155 feet 60" Dia. RCP w/endwalls IE 9.0
C-13	160 feet 24" Dia. RCP IE 12.1
C-14	147 feet 24" Dia. RCP IE 11.05
C-16	40 feet 24" Dia. RCP IE 11.0
C-21	158 feet 30" Dia. RCP IE 12.0
C-22	94 feet 24" Dia. RCP IE 12.7
C-37	160 feet 24" Dia. RCP IE 12.1
A-15	Aerator
C-52	66 feet 30" CMP IE 11.0
C-53	260 feet 30" RCP IE 11.90
C-54	120 feet 54" RCP IE 8.9
C-55	120 feet 72" ALCMP IE 9.0
C-56	160 feet 48" RCP IE 9.0
C-57	60 feet 36" RCP IE 10.0
C-58	200 feet 24" RCP IE 12.0
GH-3	GATE HOUSE
GH-4	GATE HOUSE

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L	L	U	L	n	υ	2

LEGEND:		
denotes Water Management Easement denotes Water Management Maintenance denotes Ingress-Egress Easement denotes Solf Course Access Easement denotes Water Management Access Easement denotes Drainage Easem denotes Courservatione Easement denotes Drainage Easem denotes Accesservation Tract denotes Network Preservation Tract denotes Wetland Preservation Tract denotes Wetland Preservation Ace WMT denotes Mathem Part Management denotes National Geodetic Vertical Datum denotes National Geodetic Vertical Datum	IP-1 denotes Irrigation Pump E-1 denotes District Easement T-1 denotes District Owned Tract F-1 denotes Plashboard Riser W-1 denotes Weir PS-1 denotes Pump Station C-1 denotes Culvert IE-1 denotes Culvert 05-2 denotes Goerable Cate Structure 0W-1 denotes Recharge Well 0W-2 denotes Water Quality Sampling Station	
Section Corner	SG-1 denotes Staff Gauge	
denotes Palm Beach County Section Quarter Corner denotes NPBCID Unit Boundary denotes NPBCID Fee Simple Tract denotes NPBCID Easements denotes Palm Beach County Section Lines	denotes Rainfall Gauge	42 01-11-21 JP UPDATE FACULTIES MAP 30 10-70-31 JP REVEXE BORDER 30 10-70-30 JP DEVEXE SOFT 30 10-70-30 JP DEVEXE SOFT 31 10-70-30 JP DEVEXE SOFT 31 10-70-30 DEVEXE SOFT DEVEXE SOFT 31 10-70-30 DEVEXE SOFT DEVEXE SOFT 31 10-70-40 DEVEXE SOFT DEVEXE SOFT 32 00-70-70 DEVEXE SOFT DEVEXE SOFT 33 01-73-90 NAB DEVEXE SOFT DEVEXE SOFT 32 01-23-91 NAB DEVEXE SOFT DEVEXE SOFT DEVEXE SOFT 34 NAB DEVEXE NOTE TEVEXE SOFT DEVEXE SOFT DEVEXE SOFT 33 01-73-91 NAB DEVEXE SOFT DEVEXE SOFT<
	HERN PALM BEACH ITY IMPROVEMENT RICT IN SECTIONS 8, 9,	PALM BEACH COUNTY DATE: 06-15-06 VEMENT DISTRICT 06-15 06 VACUTIES MAP VACUTIES 04 VOLOPHENT NO. 11&11A VACUTIES 04 10, 15 & 16.7. 42 S.R. 42 E. VCH DEVTY, FLORIDA EXHIBIT 11 (3)



DRAWN: SFRN STA



E-271 ORB 13975/1067-1070 07-24-02 07-30-02 FP&L EASEMENT E-278 WME PB 94/116-129 04-11-02 04-11-02 NPBCID OWNED TRACTS -----

No.	DATA	DATE	DATE	REMARKS
	ORB 5116/531-539		12-23-86	TRACT W
	ORB 4380/1771-1779	10-24-84	10-25-84	
T-9	PB 59/198-202		6-13-88	
T-10	PB 47/153-157		4-5-84	TRACT C
	PB 40/190-193		10-20-80	TRACT C
T-12	ORB 6823/373-377		5-15-91	TRACT C
T-25	ORB 5116/531-539	12-15-86	12-23-86	TRACT W
T-26	ORB 5116/531-539	12-15-86	12-23-86	TRACT W
T-28	ORB 5116/531-539	12-15-86	12-23-86	TRACT W
T-29	ORB 6846/811-823	4-12-91	6-15-91	Exclusive use of the District

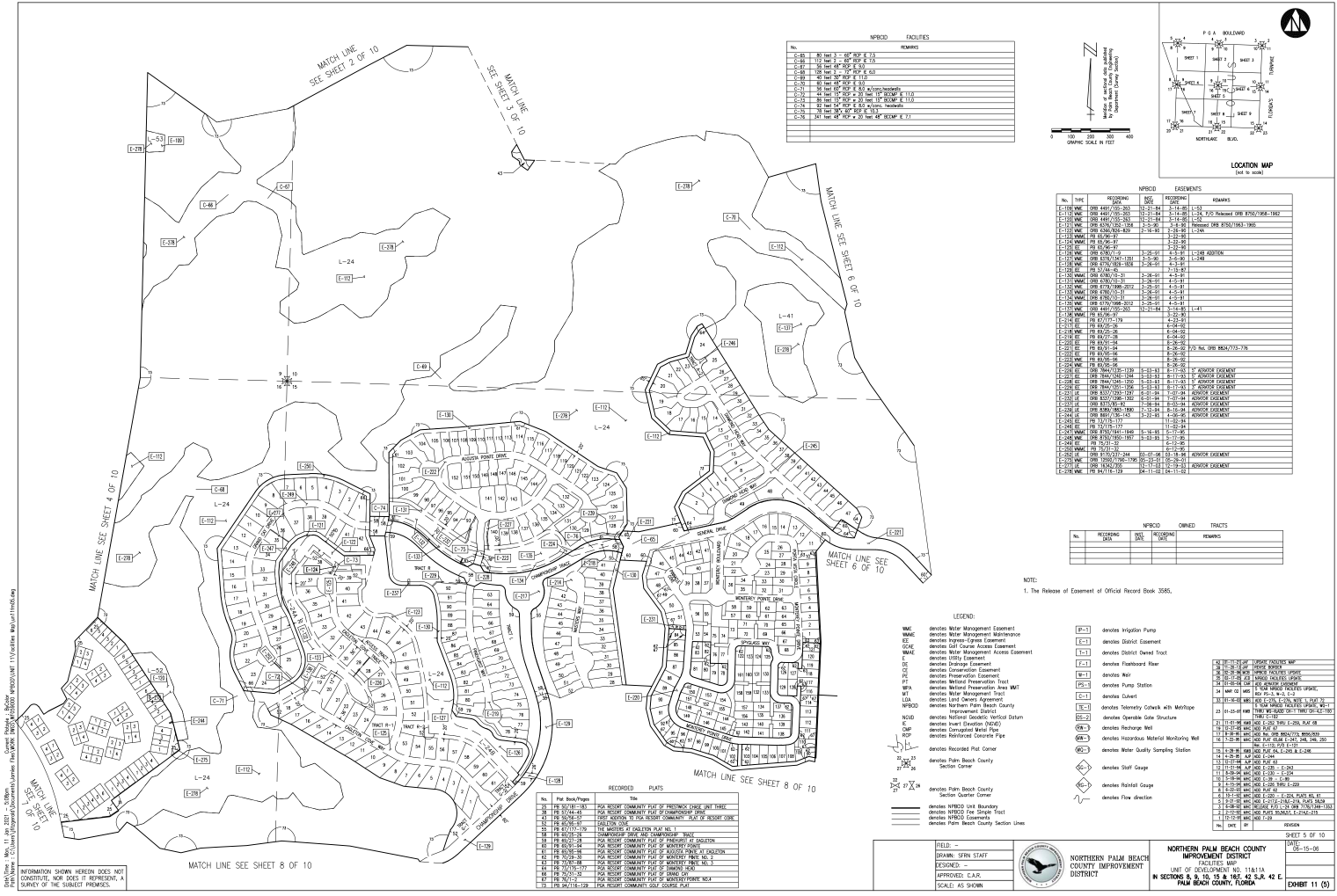
NOTE:

1. The Release of Easement of Official Record Book 3585. Pages 1048 to 1054, by Official Record Book 12275, Pages 1282 to 1288

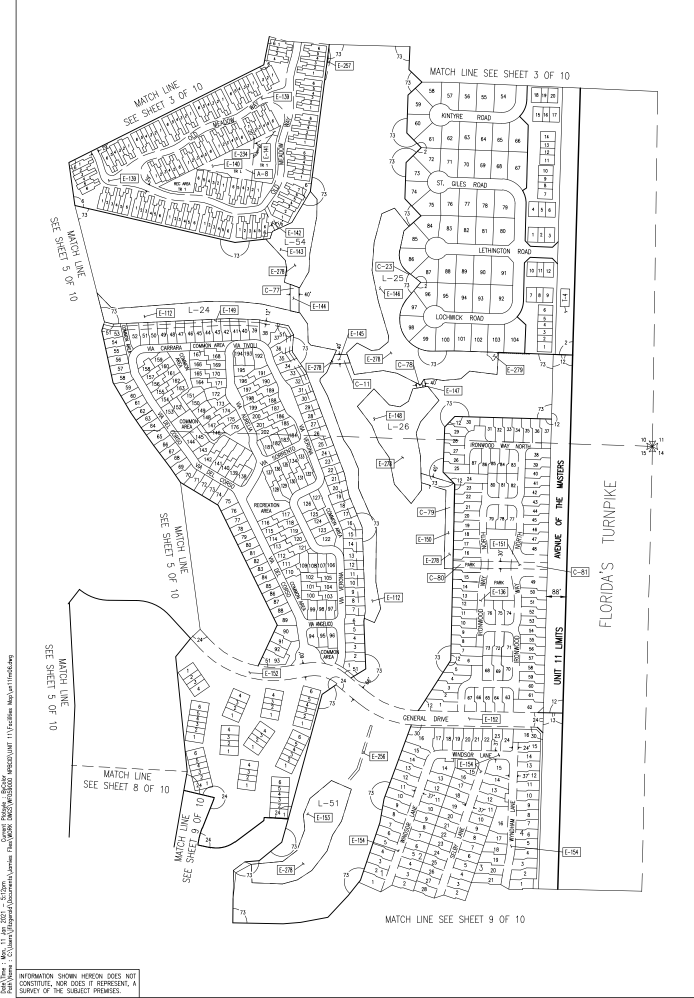
RELEASE OF EASEMENTS

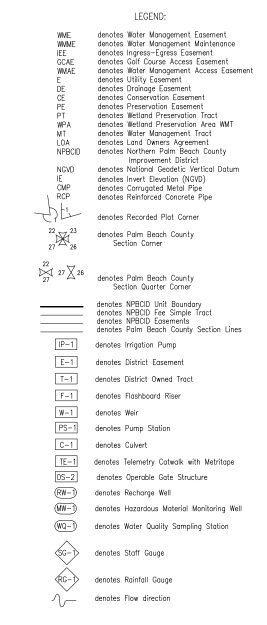
NO.	EASEMENT NO.	INST. DATE	RECORDING	RECORD DATA	REMARKS
R-1		01-02-90	01-08-90	0.R.B. 6316 PG. 1733	PARTIAL RELEASE OF E-43, E-44, E-45, E-46

lanagement Easem lanagement Mainte		IP-1	denotes	Irrigation Pump							
-Egress Easement		E-1	denotes	District Easement							
urse Access Easen lanagement Acces		T-1	denotes	District Owned Tract							
asement e Easement		F-1	denotes	Flashboard Riser							
ation Easement ation Easement		W-1	denotes	Weir							
Preservation Trac Preservation Area		PS-1	denotes	Pump Station							
lanagement Tract vners Agreement		C-1	denotes	Culvert							
n Palm Beach Cou ement District	inty	TE-1	denotes	Telemetry Catwalk wit	h Metritape j	42	01-11-21	JAF	UPDATE FACILITIES	S MAP	
Geodetic Vertical	Datum	0S-2	denotes	Operable Gate Struct		39	11-20-13		REVISED BORDER		
levation (NGVD)				•		36	02-20-06		NPBCID FACILITIES		
ted Metal Pipe		(RW-1)	denotes	Recharge Well		35	02-17-05		NPBICD FACILITIES		
ed Concrete Pipe		(MW-1)	denotes	Hazardous Material M	onitoring Well	34	MAR 02	MBS	REV PS-3, W-2,		
		_			-	33	01-16-02			276, NOTE 1, PLAT	
d Plat Corner		(WQ-1)	denotes	Water Quality Samplin	g Station	29	11-08-99	КМВ		REL ORB 6316/17	33
						27	10-15-97	кмв	ADD PLAT 71, E- DELETE E-107	-264 THRU E-270,	
each County ner		\triangle			-				5 YEAR NPROD	FACILITIES UPDATE, V	NO-1
ner		≪G-1)	denotes	Staff Gauge		23	01-23-97	кмв	THRU WQ-6;ADD	GH-1 THRU GH-4,0	
		Ň							THRU C-102		
		(RG-1)	denotes	Rainfall Gauge		11	8-09-94		ADD E-230 - E		
each County		\sim				10	5-18-94		ADD C-39 - C-		
rter Corner		Λ	denotes	Flow direction		2	12-12-92		ADD PLAIS 55,50 ADD T-29	5,57, E-214,E-215	
		\mathcal{V}^{-}						BY		REVISION	
Unit Boundary Fee Simple Tract Easements each County Section					l	No.	DATE	ы		TEVISION	
each county secur	on Lines									SHEET 4 OF 1	0
	COUNTY IN				NORTHERN PA	M M	REACH	COI		DATE: 06-15-06	
STAFF	and a second	2 NIC	נחתווחת	N DALM DRACH	IMPROVE				/////		_
	1			N PALM BEACH			ES MAP				
	1			MPROVEMENT	UNIT OF DEVEL			118	/114		
.R.		J DI	STRICT		IN SECTIONS 8, 9, 10						
DWN	130				PALM BEACH					EXHIBIT 11	(4)



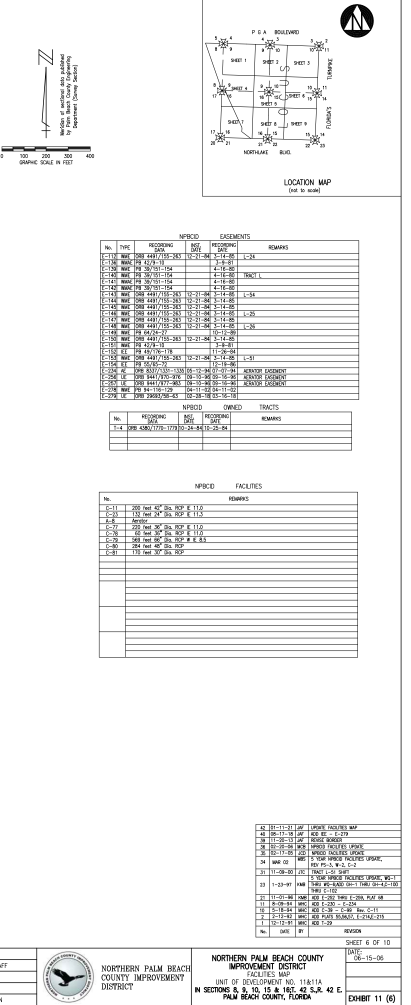
ement Easement ement Maintenance	IP-1	denotes Irrigation Pu	mp							
ss Easement	E-1	denotes District Eas	ement							
Access Easement ement Access Easement	T-1	denotes District Own	ad Tract							
ent		denotes District Own	ed Huci							
ement	F-1	denotes Flashboard	Riser		01-11-21 11-20-13		UPDATE FAI REVISE BOF		AP	
Easement Easement	W-1	denotes Weir		36	02-20-06	MCB	NPBCID FAC	CILITIES UP		
ervation Tract	PS-1	denotes Pump Statio	n		02-17-05 01-05-04		ADD AERAT	OR EASEM	ENT	
ervation Area WMT ement Tract			"	34	MAR 02	MBS	5 YEAR NF REV PS-3,		LITIES UPDATE,	
Agreement	C-1	denotes Culvert		33	01-16-02	MBS	ADD E-27	5, E-276,	NOTE 1, PLAT	
n Beach County District	TE-1	denotes Telemetry Co	itwalk with Metritape	23	01-23-97	KMR			lities update, -1 thru gh	
letic Vertical Datum	0S-2	denotes Operable Go	ite Structure				THRU C-1	02		
on (NGVD)					11-01-96				-259, PLAT 68	
etal Pipe	(RW-1)	denotes Recharge W	511				ADD PLAT ((
oncrete Pipe	(MW-1)	denotes Hazardous M	Material Monitoring Well		8-30-95				773; 8856/83	
	<u> </u>		accitat monitoring men	10	7-22-95		Rel. E-112		47. 248, 249.	. 250
t Corner	(WQ-1)	denotes Water Qualit	v Sampling Station	15	4-28-95		ADD PLAT (
	9		,,		4-25-95		ADD E-244		W L 210	
County	\wedge				12-27-94		ADD PLAT (
	⟨sc−i⟩	denotes Staff Gauge			11-21-94		ADD E-235		3	
	\sim			11	8-09-94	MHC	ADD E-230	- E-23	4	
	À			10	5-18-94	MHC	ADD C-39	- C-99		
	⟨RG−Ì⟩	denotes Rainfall Gau	ae	9			ADD E-226		-229	
County				8			ADD PLAT 6			
Corner	^ .	denotes Flow direction	n	6	10-1-92	MHC	ADD E-220	- E-224	4. PLATS 60.	61
	-0-				9-21-92	MHC	ADD E-217	E-218,E-	-219, PLATS 5	8,59
Boundary				3					ORB 7178/134	
Simple Tract					2-12-92			55,56,57,	E-214,E-215	i i
nents				1	12-12-91	MHC	ADD T-29			
County Section Lines				No.	DATE	BY		REVI	SION	
								SH	IEET 5 OF	10
CH COUNTY IN			NORTHERN PAI	МЕ	EACH	0	INTY	D/	ATE: 06-15-06	6
AFE			1100000						00 10-00	
AFF (3)	NORTHER	N PALM BEACH	IMPROVEN			KIU I				
	COUNTY	IMPROVEMENT			MAP			- H		
	DISTRICT		UNIT OF DEVEL	OPME	NT NO.	. 118	&11A			
The state	DISTRICT		IN SECTIONS 8, 9, 10,	15	& 16T	. 42	S.,R. 42	E.		
N			PALM BEACH						XHIBIT 11	(5)

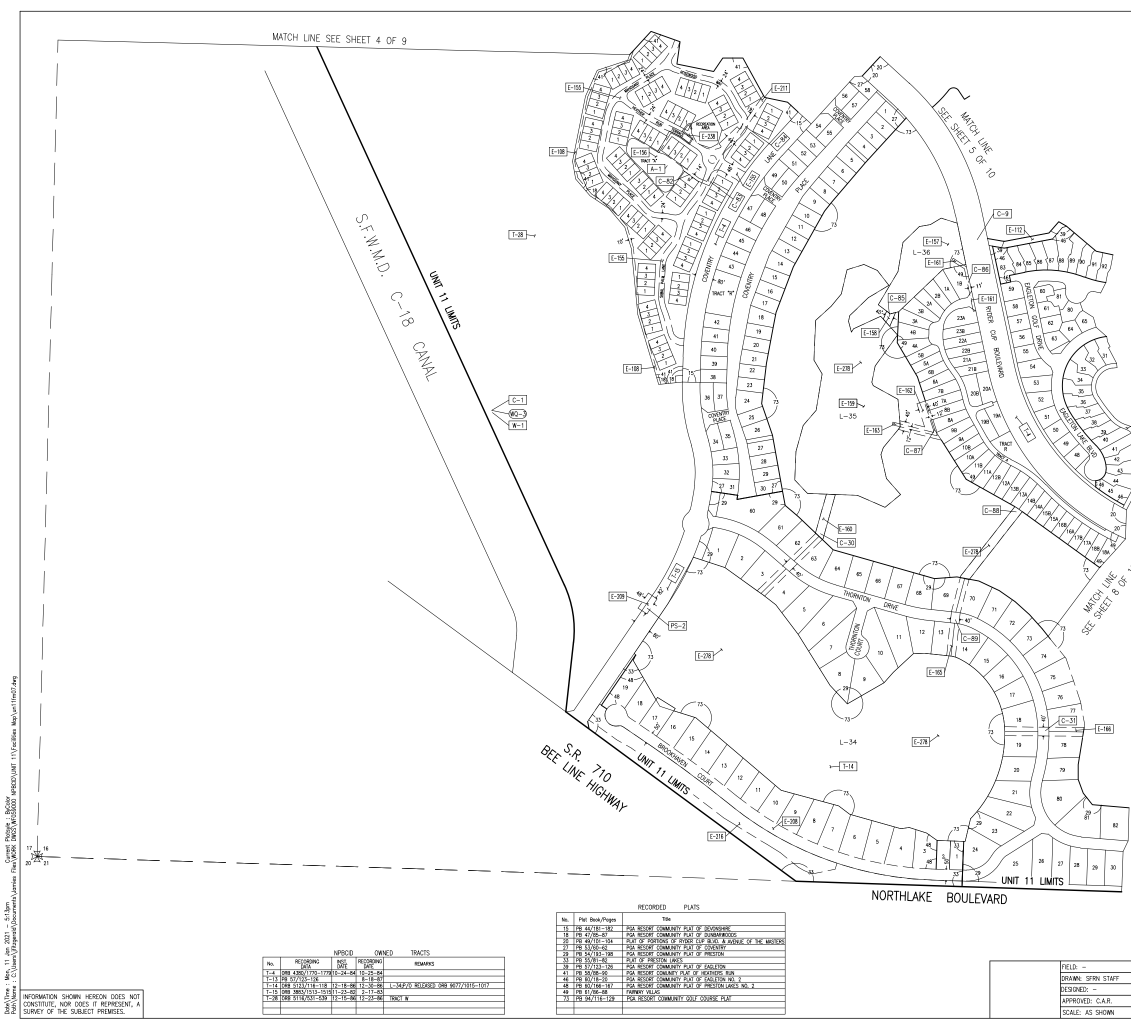


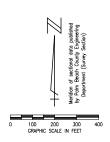










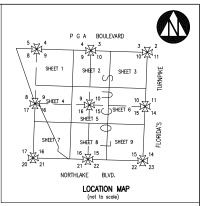


LAKE TRACT "L"

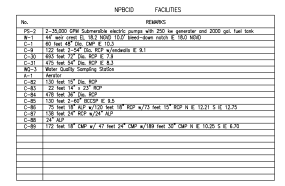
L-40

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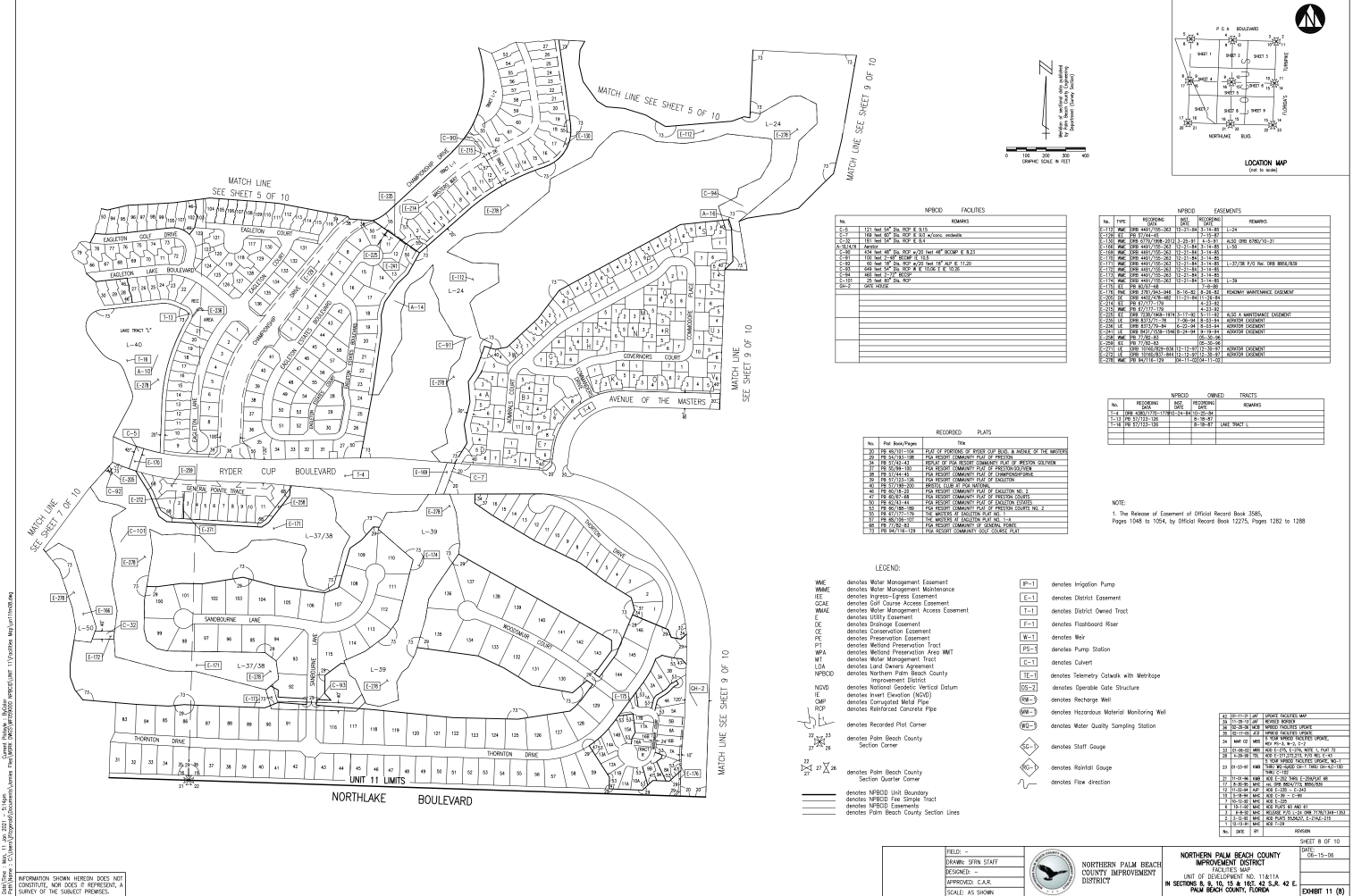
			NPBCID	EASE	MENTS
No.	TYPE	RECORDING DATA	INST. DATE	RECORDING DATE	REMARKS
E-108	WMME	PB 47/85-87		2-17-84	
E-112	WME		2-21-84	3-14-85	L-24
E-155	IEE	PB 58/88-90		11-6-87	
E-156	WME	PB 58/88-90		11-6-87	TRACT A
E-157	WME	ORB 4491/155-263	2-21-84	3-14-85	L-36
E-158	WME	ORB 4491/155-263	2-21-84	3-14-85	
E-159	WME	ORB 4491/155-263	2-21-84	3-14-85	L-35
E-160	WME	ORB 4491/155-263	2-21-84	3-14-85	
E-161	DE	ORB 4402/478-482	1-21-84	11-26-84	
E-162	WME	ORB 4491/155-263	2-21-84	3-14-85	
E-163	DE	ORB 4402/478-482	1-21-84	11-26-84	
E-164	DE	ORB 4402/478-482	1-21-84	11-26-84	
E-165	WMME	ORB 5036/1059-1061	10-7-86	10-10-86	
E-166	WME	ORB 4491/155-263	2-21-84	3-14-85	
E-208	IEE	PB 55/81-82		11-23-86	
E-209	PSE		1-26-87	3-11-87	PUMPING STATION EASEMENT
E-211		PB 58/88-90		11-6-87	
E-216	WME	ORB 7369/631-635	7-09-92	8-25-92	
E-238	VE	ORB 8373/93-98	6-10-94	8-03-94	AERATOR EASEMENT
E-278	WME	PB 94-116-129	04-11-02	04-11-02	



LEGEND:

	LEGEND:			
WME WMME	denotes Water Management Easement denotes Water Management Maintenance denotes lagrage Easement	IP-1	denotes Irrigation Pump	
GCAE	IEE denotes Ingress—Egress Easement GCAE denotes Golf Course Access Easement		denotes District Easement	
WMAE	denotes Water Management Access Easement	T-1	denotes District Owned Tract	
E DE CE	denotes Utility Easement denotes Drainage Easement denotes Conservation Easement	F-1	denotes Flashboard Riser	
PE	denotes Conservation Easement	W-1	denotes Weir	
PT	denotes Wetland Preservation Tract	PS-1	denotes Pump Station	
WPA MT	denotes Wetland Preservation Area WMT denotes Water Management Tract	C-1	denotes Culvert	
LOA	denotes Land Owners Agreement		denotes cuivert	
NPBCID	denotes Northern Palm Beach County Improvement District	TE-1	denotes Telemetry Catwalk with Metritape	
NGVD	denotes National Geodetic Vertical Datum	OS-2	denotes Operable Gate Structure	
IE CMP	denotes Invert Elevation (NGVD) denotes Corrugated Metal Pipe	(RW-1)	denotes Recharge Well	
RCP	denotes Reinforced Concrete Pipe	(MW-1)	denotes Hazardous Material Monitoring Well	
the	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $		denotes Water Quality Sampling Station	
22 27 22 26			denotes Staff Gauge	
≥22 ≥27 27 ∑ 26	denotes Palm Beach County Section Quarter Corner		denotes Rainfall Gauge denotes Flow direction	
	denotes NPBCID Unit Boundary denotes NPBCID Fee Simple Tract denotes NPBCID Easements denotes Palm Beach County Section Lines	Ŭ		
			42 01-11-21 JAF UPDATE FACILITIES MAP 39 11-20-13 JAF REVISE BORDER	
			36 02-20-06 MCB NPBCID FACILITIES UPDATE	
			35 02-17-05 JCD NPBCID FACILITIES UPDATE 34 MAP 02 MRS 5 YEAR NPBCID FACILITIES UPDATE,	
			54 MAR 02 M03 REV PS-3, W-2, C-2	
			23 01-23-97 KMB 5 YEAR NPBCID FACILITIES UPDATE, WQ-1 THRU WQ-6;ADD GH-1 THRU GH-4;C-100 THRU C-102	
			20 02-13-96 KMB RELEASE P/O T-14 ORB 9077/1015-1017	
			12 11-22-94 AJP ADD E-235 - E-243	
			11 8-09-94 MHC ADD E-230 - E-234, Rev. Name Plat 41 10 5-18-94 MHC ADD C-39 - C-99	
			4 9-17-92 MHC ADD E-216	
			2 2-12-92 MHC ADD PLATS 55,56,57, E-214,E-215 1 12-12-91 MHC ADD T-29	
			No. DATE BY REVISION	
			SHEET 7 OF 10	

				SHEET 7 OF 1	
-	ASCH COUNTY IMAN			DATE: 06-15-06	
·F		NORTHERN PALM BEACH COUNTY IMPROVEMENT DISTRICT	IMPROVEMENT DISTRICT FACILITIES MAP		
			UNIT OF DEVELOPMENT NO. 11&11A IN SECTIONS 8 9 10 15 & 16 T 42 S R 42 F.		
	104 · · · · · · · · · · · · · · · · · · ·		IN SECTIONS 8, 9, 10, 15 & 16;T. 42 S.,R. 42 E. PALM BEACH COUNTY, FLORIDA	EXHIBIT 11	(7)



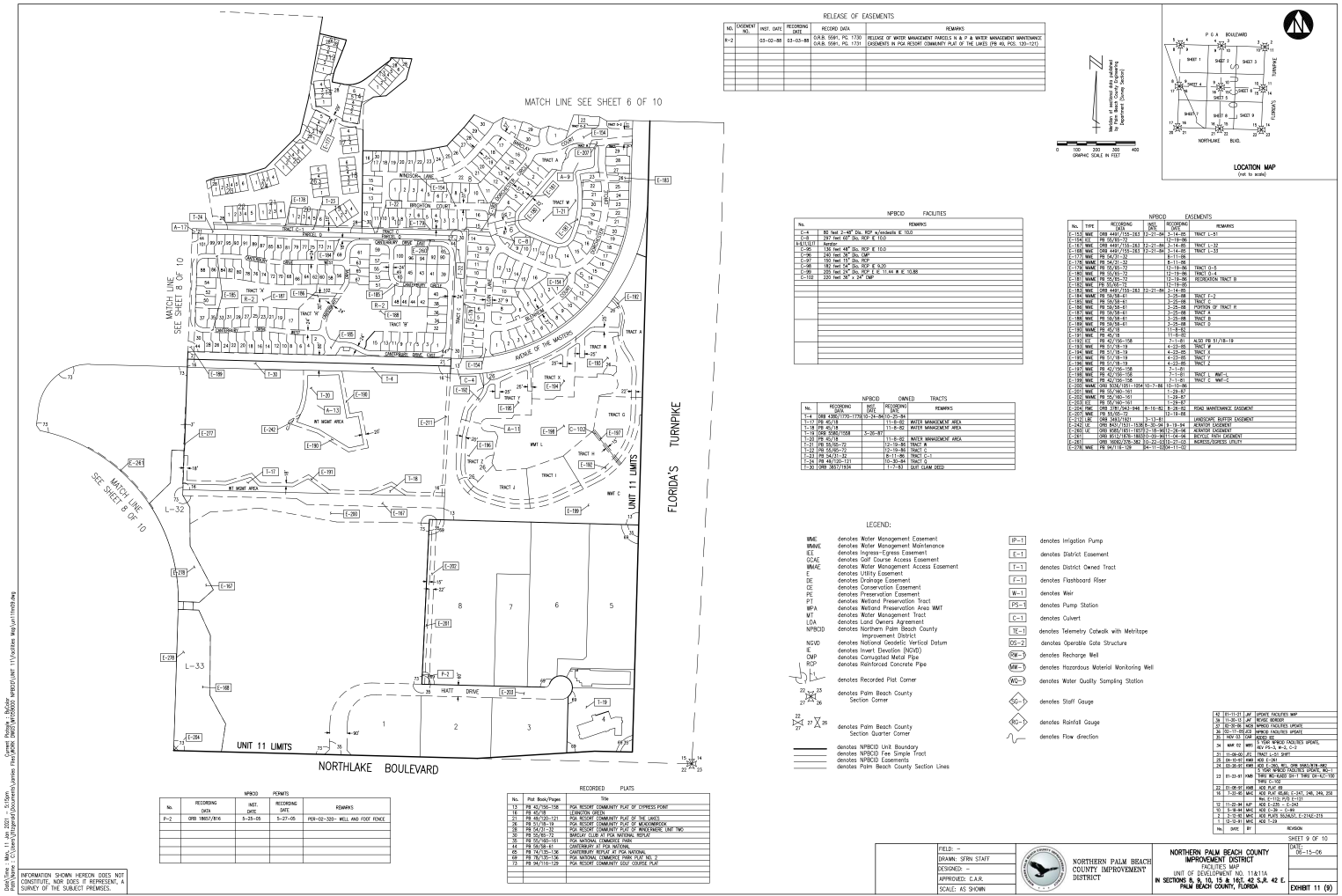
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SCALE: AS SHOWN

UP BLVD. & AVENUE OF THE MASTERS
F PRESTON
NITY PLAT OF PRESTON GOLFVIEW
F PRESTON GOLFVIEW
F CHAMPIONSHPDRIVE
F EAGLETON
F EAGLETON NO. 2
F PRESTON COURTS
F EAGLETON ESTATES
F PRESTON COURTS NO. 2
NO. 1
NO. 1-A
IERAL POINTE
COLIDEE DLAT

NOTE:			
1. The Release of Easement of Official Record Book 3585,			
Pages 1048 to 1054, by Official Record Book 12275, Pages	1282	to	1288

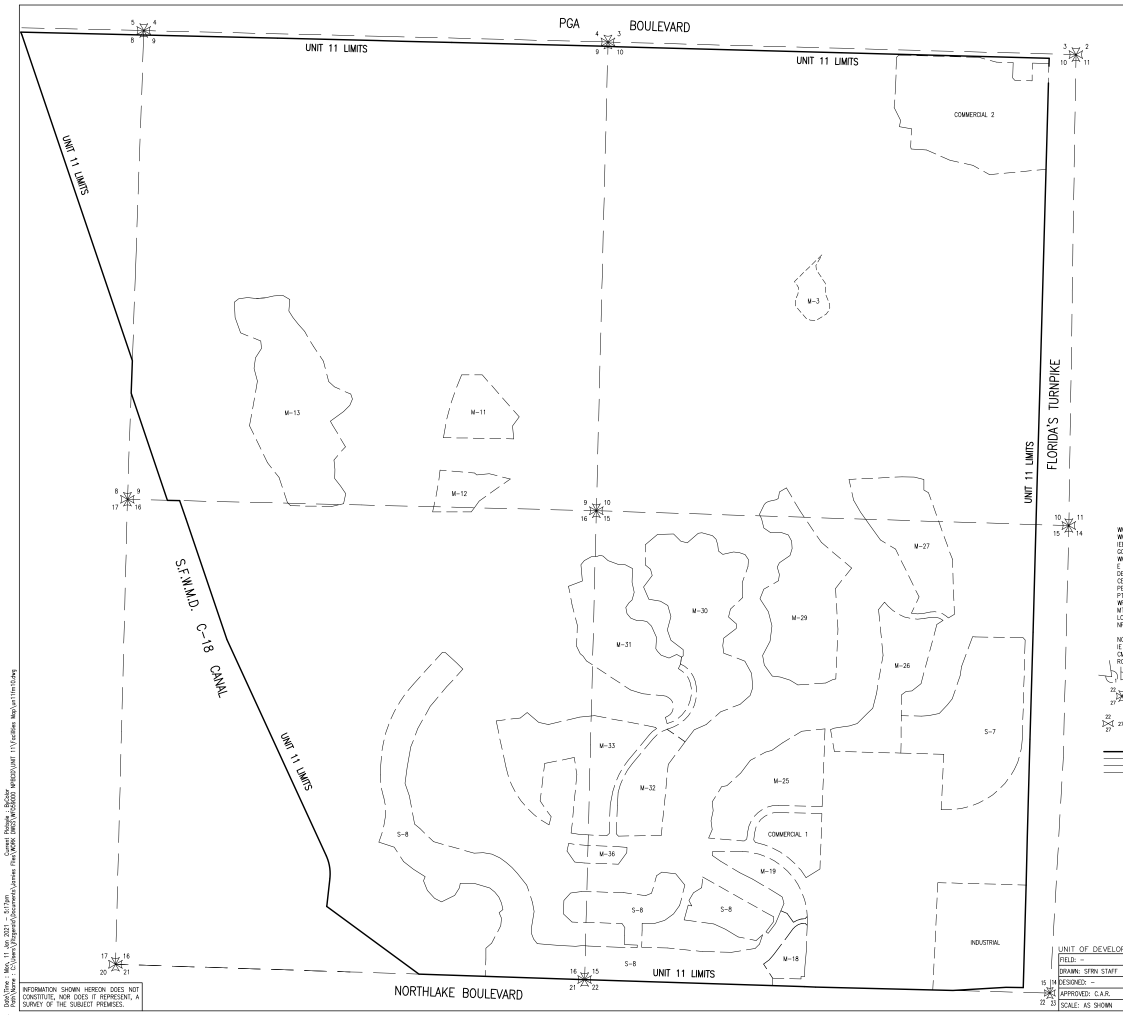
IP-1	denotes Irrigation Pump	
E-1	denotes District Easement	
T-1	denotes District Owned Tract	
F-1	denotes Flashboard Riser	
W-1	denotes Weir	
PS-1	denotes Pump Station	
C-1	denotes Culvert	
TE-1	denotes Telemetry Catwalk with Metritape	
0S-2	denotes Operable Gate Structure	
(RW-1)	denotes Recharge Well	
(MW-1)	denotes Hazardous Material Monitoring Well 42 01-11-21 UNF UPDATE FACILITIES MAP 39 11-20-13 UNF REVISED BORDER	
WQ-1	denotes Water Quality Sampling Station 39 11-22-03 km2 km200 FACILITIES UPDA 30 02-20-06 km28 km200 FACILITIES UPDA 30 02-17-05 km20 FACILITIES UPDA	
SG-1	denotes, Staff Cauge 34 MAR 02 MBS 5 YEAR NPBOD FACILITI REV PS-3, W-2, C-2	es update,
N.	33 01-06-02 MBS ADD E-275, E-276, NC 28 4-29-99 TDL ADD E-271,272,273, P/ 5 5 YEAP MPBCD FACILIT	0 REL E-43
RG-D	denotes Rainfall Gauge 23 01-23-97 KMB THRU W0-6400 CH-1 THRU W0-6400 CH-1 THRU CH-102	
٦Č	denotes Flow direction 21 11-01-96 KWB ADD E-252 THRU E-25 17 8-30-95 MHC rel. OR8 8824/773; 88	59,PLAT 68 156/839
Ū	12 11-22-94 AJP ADD E-235 - E-243 10 5-18-94 MHC ADD C-39 - C-99	
	7 10-12-92 MHC ADD E-225	
	6 10-1-92 MHC ADD PLATS 60 AND 61	
	3 6-8-92 MHC RELEASE P/O L-24 OF	
	2 2-12-92 MHC ADD PLATS 55,56,57, E 1 12-12-91 MHC ADD T-29	-214 E-215
	No. DATE BY REVISIO	N
	SHE	ET 8 OF 10
A STATE OF S	NORTHERN PALM BEACH COUNTY IMPROVEMENT DISTRICT INFORMAN UNIT OF DEVELOPMENT NO. 11&11A	TE: D6-15-06

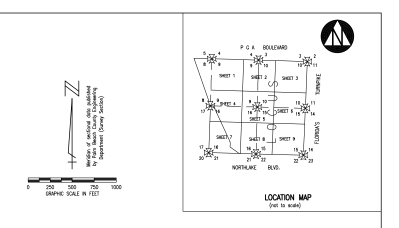


IP-1	c

IP-1	denotes Irrigation Pump
E-1	denotes District Easement
T-1	denotes District Owned Tract
F-1	denotes Flashboard Riser
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MW-1)	denotes Hazardous Material Monitoring Well
WQ-1	denotes Water Quality Sampling Station
\$G-1	denotes Staff Gauge
RG-1	denotes Rainfall Gauge
Ň	denotes Flow direction

	01-11-21		UPDATE FACILITIES MAP					
	11-20-13	JAF	REVISE BORDER					
37	02-20-06	MCB	NPBCID FACILITIES UPDATE					
36	02-17-05	JCD	NPBCID FACILITIES UPDATE					
35	NOV 03	CAR	NDDED IEE					
34	MAR 02	MBS	5 YEAR NPBCID FACILITIES UPDATE, REV PS-3, W-2, C-2					
31	11-09-00	JTC	TRACT L-51 SHIFT					
25	04-10-97	KMB	ADD E-261					
24	03-26-97	KMB	ADD E-260, REL. ORB 9583/878-882					
23	01-23-97	KMB	5 YEAR NPBCID FACILITIES UPDATE, WQ-1 THRU WQ-6;ADD GH-1 THRU GH-4,C-100 THRU C-102					
22	01-08-97	KMB	ADD PLAT 69					
16	7-22-95	MHC	ADD PLAT 65,66; E-247, 248, 249, 250					
			Rel. E-112; P/O E-121					
12	11-22-94	AJP	ADD E-235 - E-243					
10	5-18-94	MHC	ADD C-39 - C-99					
2	2-12-92	MHC	ADD PLATS 55,56,57, E-214,E-215					
1	12-12-91	MHC	ADD T-29					
No.	DATE	BY	REVISION					
			SHEET 9 OF 10					
DATE:								





WATER MANAGEMENT PLAN (4-24-85) TRACTS FOR UNIT 11A TRACT PLAT PB 79/71-72 PB 79/71-72 M-11 PB 55/77-76, PE 58/146-147 PB 79/71-78 M-13 PB 59/198-202 PB 56/72-78 PB 56/72-78 M-18 PB 60/67-68, PE 55/99-100 PB 57/79-80, PE 55/99-100 M-25 PB 57/79-82, PE 55/99-100 PB 76/71-72 PB 64/24-32 PB 49/176-178 PB 76/71-72 PB 66/11-34, PE 70/29-30, PE 73/87-88, M-20 PB 66/17-179, PB 76/16-107, PB 69/10-41-07 PB 69/10-41-07 PB 69/10-41-07 PB 69/25-26 PB 69/27-28, PB 69/25-26 PB 69/27-28, PB 69/25-26 PB 69/27-28, PB 69/25-26 PB 69/25-26 PB 69/25-26 PB 69/25-26 PB 69/25-26 PB <td< th=""><th></th><th></th></td<>		
N=3 PB 79/71-72 M=11 PB 55/73-80, PE 58/146-147 M=12 PB 55/77-78 M=13 PB 55/77-78 M=14 PB 56/77-78 M=18 PB 60/87-86, PB 66/188-189 M=19 PB 57/198-202 M=19 PB 57/198-202 M=25 PB 57/198-200 M=26 PB 54/31-32, PB 49/176-178 M=27 PB 66/91-94, PB 70/29-30, PB 73/87-88, PB 73/175-177, PB 76/1-2 M=30 PB 67/177-179, PB 68/106-107, PB 69/25-26 M=31 PB 65/95-97, PB 75/31-32 M=32 PB 65/25-27, PB 77.132 M=33 PB 57/123-125, PB 60/18-20 M=36 PB 57/123-125, PB 60/18-20	WATER MANAGEMENT	
M-11 PB 55/73-80, PE 58/146-147 M-12 PB 55/73-78 M M-13 PB 59/198-202 M M-18 PB 60/67-68, PB 66/188-189 M-19 PB 57/198-68, PB 66/188-189 M-19 PB 57/198-742-43, PB 55/99-100 M-25 PB 57/198-200 M P26 M-26 PB 57/198-200 M P26 M-27 PB 64/24-27 P4 P4 P6 70/29-30, PB 73/175-177, PB 76/1-2 M-20 PB 69/11-94, PB 70/17-179, PB 66/106-107, PB 69/25-26 M-30 PB 65/95-97, PB 75/13-32 M-32 PB 57/123-125, PE 60/18-20 M-33 PB 57/123-125, PE 60/18-20 M-36 PB 77/182-83	TRACT	
M-12 PB 55/77-78 M-13 PB 59/198-202 M-18 PB 60/67-68, PB 66/188-189 M-19 PB 57/2-43, PB 55/99-100 M-25 PB 57/198-200 M-26 PB 57/198-200 M-27 PB 64/24-22, PB 49/176-178 M-29 PB 64/24-22 PB 37/175-177, PB 76/1-2 M-30 PB 67/177-179, PB 68/106-107, PB 69/25-26 M-31 PB 65/95-97, PB 75/31-32 M-32 PB 65/25-27, PB 77/123-125, PB 60/18-20 M-33 PB 57/123-125, PB 60/18-20		
M-13 PB 59/198-202 M-18 PB 60/67-66, PE 66/188-189 M-19 PB 57/42-43, PB 55/99-100 M-25 PB 57/198-200 M-26 M-26 PB 54/31-32, PB 49/176-178 M-27 PB 64/24-27 M-26 M-29 PB 69/1-94, PB 70/29-30, PB M-29 PB 69/1-94, PB 70/29-30, PB M-30 PB 67/177-179, PB 76/1-2 M-31 PB 69/27-28, PB 69/59-96 M-32 PB 65/95-97, PB 75/31-32 M-32 PB 65/123-125, PB 60/18-20 M-33 PB 77/82-83 PB 60/18-20	M-11	PB 55/79-80, PB 58/146-147
M-18 PB 60/67-88, PB 66/188-189 M-19 PB 57/2-43, PB 55/99-100 M-25 PB 57/198-200 M-26 PB 64/24-27, PB 49/176-178 M-27 PB 64/24-27, PB 49/176-178 M-29 PB 64/24-27, PB 70/29-30, PB 73/87-88, PB 73/175-177, PB 76/1-2 M-30 PB 67/177-179, PB 68/106-107, PB 69/25-26 M-31 PB 65/95-97, PB 75/31-32 M-32 PB 65/24-34, PB 70/20-201 M-33 PB 77/123-125, PB 60/18-20 M-36 PB 77/123-125, PB 60/18-20	M-12	PB 55/77-78
M-19 PB 57/42-43, PB 55/99-100 M-25 PB 57/188-200 M-26 PB 54/31-32, PB 49/176-178 M-27 PB 64/24-27 M M-29 PB 69/1-94, PB 70/29-30, PB 73/87-88, PB M-30 PB 67/177-179, PB 76/1-2 M-31 PB 69/27-28, PB 69/95-96 M-31 PB 62/95-97, PB 75/31-32 M-32 PB 62/43-44 M-33 M-33 PB 67/123-125, PB 60/18-20 M-36 PB 77/82-83 77/82-83	M-13	PB 59/198-202
M-25 PB 57/198-200 M-26 PB 57/198-200 M-27 PB 64/31-32, PB 49/176-178 M-29 P6 64/24-27 PB 66/1-94, PB 70/29-30, PB 73/87-88, PB M-30 PB 63/175-177, PB 76/102-107, PB 68/106-107, PB 69/25-26 M-31 PB 65/95-97, PB 75/31-32 M-32 PB 65/95-97, PB 75/31-32 M-33 PB 57/123-125, PB 60/18-20 M-36 PB 77/82-83	M-18	PB 60/67-68, PB 66/188-189
M-26 PB 54/31-32, PB 49/176-178 M-27 PB 64/24-27 PB 70 PB 70/29-30, PB 73/87-88, PB 73/175-177, PB 76/1-2 M-30 PB 73/175-177, PB 76/1-2 PB 73/175-177, PB 76/1-2 PB 69/27-28, PB 69/95-96 M-31 PB 65/27-28, PB 69/95-96 M-32 PB 62/43-44 M-33 PB 57/123-125, PB 60/18-20 M-36 PB 77/82-83	M-19	PB 57/42-43, PB 55/99-100
M-27 PB 64/24-27 M-29 PB 64/24-27 M-29 PB 69/11-34, PE 70/29-30, PB 73/87-88, PB 73/175-177, PB 76/1-2 M-30 PB 67/177-179, PB 76/1-2 M-31 PB 69/27-28, PB 69/95-96 M-32 PB 65/95-97, PB 75/31-32 M-33 PB 57/123-125, PB 60/18-20 M-36 PB 57/123-125, PB 60/18-20	M-25	PB 57/198-200
M-29 PB 69/91-94, PB 70/29-30, PB 73/87-88, PB M-30 PB 67/175-177, PB 76/1-2 M-30 PB 67/177-79, PB 68/106-107, PB 69/25-26 M-31 PB 69/27-28, PB 69/35-96 M-32 PB 62/43-44 4 M-33 PB 62/43-44 4 M-33 PB 67/123-125, PB 60/18-20 M-36 PB 77/82-83 77/82-83	M-26	PB 54/31-32, PB 49/176-178
PB 73/175-177, PB 76/1-2 M-30 PB 67/177-179, PB 68/106-107, PB 69/25-26 PB 69/27-28, PB 69/95-96 PB 65/95-97, PB 75/31-32 M-31 PB 65/95-97, PB 75/31-32 M-32 PB 65/13-125, PB 60/18-20 M-33 PB 57/123-125, PB 60/18-20 M-36 PB 77/82-83	M-27	
M-30 PB 67/177-179, PE 68/106-107, PB 69/25-26 PB 69/27-28, PB 69/95-96 PB 65/95-97, PB 75/31-32 M-32 PB 62/45-44 M-33 PB 62/45-44 M-36 PB 77/82-83	M-29	
PB 69/27-28, PB 69/35-96 M-31 PB 65/95-97, PB 75/31-32 M-32 PB 62/43-44 44 M-33 PB 62/43-44 40 M-33 PB 67/123-125, PB 60/18-20 M-36 PB 77/82-83 78		PB 73/175-177, PB 76/1-2
M-31 PB 65/95-97, PB 75/31-32 M-32 PB 62/43-44 M-33 PB 57/123-125, PB 60/18-20 M-36 PB 77/82-83	M-30	PB 67/177-179, PB 68/106-107, PB 69/25-26
M-32 PB 62/243-44 M-33 PB 57/123-125, PB 60/18-20 M-36 PB 77/82-83		PB 69/27-28, PB 69/95-96
M-33 PB 57/123-125, PB 60/18-20 M-36 PB 77/82-83	M-31	PB 65/95-97, PB 75/31-32
M-36 PB 77/82-83	M-32	PB 62/43-44
	M-36	
	S-7	PB 55/65-72
S-8 PB 53/60-62, PB 54/193-198	S-8	PB 53/60-62, PB 54/193-198
INDUSTRIAL PB 55/160-161, PB 78/135-136	INDUSTRIAL	PB 55/160-161, PB 78/135-136
COMMERCIAL 1	COMMERCIAL 1	
COMMERCIAL 2 PB 56/21-22	COMMERCIAL 2	PB 56/21-22

LEGEND:

WME WMME	denotes Water Management Easement denotes Water Management Maintenance	IP-1	denotes Irrigation Pump
IEE	denotes Ingress-Egress Easement	E-1	denotes District Easement
GCAE WMAE	denotes Golf Course Access Easement denotes Water Management Access Easement	T-1	denotes District Owned Tract
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27 × 25 27 × 26	denotes Palm Beach County Section Corner	SG-1	denotes Staff Gauge
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	Section Quarter Corner	\sim	denotes Flow direction
	denotes NPBCID Unit Boundary denotes NPBCID Fee Simple Tract denotes NPBCID Easements denotes Palm Beach County Section Lines		
	····· /		

WN	*		PALM BEACH	COUNTY, FLORIDA				EXHIBIT	11 ((10)
R.		COUNTY IMPROVEMENT DISTRICT	UNIT OF DEVELO	OPMENT NO. 11&11A 15 & 16:T. 42 SR. 42						
STAFF		NORTHERN PALM BEACH	IMPROVEMENT DISTRICT FACILITIES MAP							
	ACH COUNTY IMA		NORTHERN PAL				UNTY	DATE: 06-15	-06	
VELOPMENT	No. 11							SHEET 10	OF	10
					DATE	BY	REVISION			
						MHC				
				2	2-12-92	MHC	ADD PLATS 55.56	57 F-214 F	-215	_
				23	01-23-97	KMB	THRU WQ-6;ADD THRU C-102	GH-1 THRU	GH-4,C	-100
				-20	00-22-97	NMD.	5 YEAR NPBCID			0-1
					05-22-97		REV PS-3, W-2, C-2			
					MAR 02		5 YEAR NPBCID FACILITIES UPDATE,			
						JCD	NPBCID FACILITIES			
					02-20-06		NPBCID FACILITIES	S UPDATE		
					01-11-21 11-20-13		UPDATE FACILITIE REVISE BORDER	S MAP		
			_							