ENG!



DEPARTMENT OF COMMUNITY DEVELOPMENT

PLANNING DIVISION

MEMORANDUM

_			
${f T}{f C}$	•		
1			

Development Review Committee (DRC)

From:

Bill Miller, Planning Director

Date:

February 25, 1993

Subject: Transmittal of Florida Tire Recycling - Major Site Plan

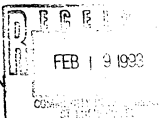
Attached you will find a copy of the project site plan for the development to be known as FLORIDA TIRE RECYCLING. This project is scheduled for full review by the Development Review Committee on Friday, March 5, 1993. Please submit all written review comments to me on or before Wednesday, March 3, 1993. If for any reason you cannot attend this meeting, please be sure to have your comments returned to this office by 12:00 noon, Wednesday, March 3, 1993.

If you have any questions, please let me know.

TRANSMITTED MATERIAL

Project Site Plan	\square
Project Survey	
Traffic Impact Report	
Environmental Report	
Drainage Calculations (Prelim)	λ
Other:	
·	
Site Plan Application	X

ST. LUCIE COUNTY SITE DEVELOPMENT PLAN **APPLICATION**





DIRECTIONS

Please complete the requested information below and submit all items to the St. Lucie County Department of Community Development, Planning Division, 2300 Virginia Avenue, Room 203, Ft. Pierce, Florida. All applications must be accompanied by the proper non-refundable application fee or they cannot be accepted for processing.

The development review check list included with this application is intended to assist in determining if the proper quantitative materials have been prepared for submission. The mere submission of all required materials does not assure automatic approval. Qualitative review of the submitted materials can only commence when all necessary information has been submitted. For additional details on the information necessary for site plan submission, please refer to Section 11.02.00, St. Lucie County Land Development Code.

For assistance in submitting this application, please contact the St. Lucie County Department of Community Development, Planning Division.

DETERMINATION OF SITE PLAN TYPE

- E

Hinor Site Plans	Hajor Site Plans						
Required Review Fec (all sizes)	Required Review Pee < 10 acres \$ > 10 acres \$						
Residential Development: Single family 3 to 10 divisions of Multi-family < 50 dwelling units Non-residential Development: 6,000 to 9,999 square feet; except Any use w/drive through facilities,	for,		1 divisions or more > 50 dwelling units lopment: han 10,000 sf				

SUBMISSION OF APPLICATION

Submission of application of site plan approval are to be to the St. Lucie County department of Community Development, Planning Division, Room 203, 2300 Virginia Avenue, Pt. Pierce, Florida.

Initial submissions shall include the following:

- One (1) original copy of the site plan application,
- b.) Ten (10) copies of the site plan graphics,
- c.) Ten (10) copies of the required survey data,
- d.) Four (4) copies of the required traffic and environmental assessment reports,
- Three (3) copies of the vegetation removal application,
- £.) One (1) application for Certificate of Capacity (additional fee required),
- One (1) copy of the Preliminary Drainage Data (if available),
- h) One (1) copy of the aerial photograph,
- One (1) property location map Tax Hap; and,
- j.) The required application fee.

Modifications to these submission requirements may be agreed to during the Pre-application Note: reviews conducted with the Department of Community Development.

RESUBMISSION OF SITE PLANS

Any site plan required to be resubmitted following DRC review comments shall submit through the Department of Community Development the following:

- Ten (10) copies of the site plan,
- b.) Four (4) copies of any amended reports; and,
- Additional information as requested. C. }

SUBMISSION OF FINAL SITE PLANS

Following a determination of sufficiency, the following materials shall be presented to the county for final site plan approval:

- Seventeen (17) copies of the site plan
- Seventeen (17) copies of the boundary and topographic survey One (1) 8 1/2 X 11 transparency of the site plan U-1
- c.}

St. Lucie County Site Development Plan Application Check List

Boundary & Topographic Information:

refer Section 11.02.09(A)(2) St. Lucie County Land Development Code

Bave :	you shown or provided	the fol	llowing	requir	ed inf	ormat	ion:	
		•	YES	NO				
	Aerial Ph	otograph	\boxtimes					
	Location	Sketch	⋈					
	Boundary/	Topo Survey	\boxtimes					
	Positive	Outfall	×					
	Floodplai	n			NA	•,		
	Drain. Ba	sin Boundar	ies 🗌		4) A	· 5140	, g ve	- Forec
	Prelim. S	FWHD Pmt Da	ta 🖾					•
	÷							•
	Si	ite Plan In	formation:					
	refer St. Lucie	Section 1 County Lar			ode			
Have	you shown or provide	d the fo	llowing	requi	red in	forma	tion:	
	location, Dimension and Setback of all buildings:	XES NO	Parking and	i loading	areas:	YES	□ . NO	
•	Identification of maximum buildable area under review:	□ n ₩□	Water/Wast	ewater fac	ilities:	X		• ;
•	Identification of all easements:		Identifica Drainage f			X		**
	Identification of adjacent driveways: 766		Location o	f all str	eets:	⊠ .		
	Location of all open space:		Landscape	plan:				
	Lighting plan: no resident	UAL	Phasing pl	an:		040	L	
:	Transportation Impact Report	□ ► (A□	Environmen	tal Impac	t Report	□ ٢1	A[]	
	Vegetation Removal Plan	DA/AD	Hangrove E	rotection	Plan		ω	
	Sea Turtle Protection Plan	0 M/A0	(reserved)					
	(reserved)		(reserved)	1				
	(reserved)		(reserved))				
٠	If you have answered MO to	item above	please exp	lain why :	in the sp	ace belo	o u :	
	See above				 	· · · · · · · · · · · · · · · · · · ·		
		**						

St. Lucie County Site Development Plan Application

1)	Project Name: Florida Tiro Recycling
2)	Project Description: Add equipment canopy + apron to existing site
3)	street Address: 9677 Rouge Line Road, Port St. Lucie, FL 34987
4)	Legal Description - (attach extra sheets if necessary):
	See attached
5.	Parcel Size (complete bath) and 8 4// (complete bath)
5)	Parcel Size (complete both): Acres) 8.44 (Square Ft.) 367,509
6)	Property Tax Identification Number: 113-001-0016
7)	Zoning Designation:
9)	Existing use of Property: Tive Recycling (Industrial)
10)	Number of residential units/subdivided lots: \(\frac{10}{10} \)
11)	Total square footage: 12) Number of Outparcles:
:	*****************
0F	FICE USE ONLY PROJECT REVIEWER: Diana Waite
	CD-03-014-00
FII	E CODE: Sf-93-014-00 DATE APPVD: RES/ORDER NO:
REC	CEIVED: $\frac{2/19/93}{93}$ CERT. COMPLETE: DRC REVIEW (1): $\frac{3/5/93}{93}$
CHI	ECK NO: PECEIPT NO.: DRC REVIEW (2):
TAZ	Z: FLZ: WATER: SEWER:
EIS	TRF: FIRE: DRAIN: APPVD APPVD APPVD
	CONCURRENCY: ROADS (Y) (N) DRAING (Y) (N)
	WATER (Y) (N) SWASTE (Y) (N)
	SEWER (Y) (N) MTRNST (Y) (N)

ن پر از مارون میرون

SPECIAL NOTICE

Submission of this application does not constitute the granting of site plan approval. All appropriate requirements must be met prior to this project being presented to the Board of County Commissioners. St. Lucie County reserves the right to request additional information, other than that specified in this application, when deemed necessary, for the complete review of this petitioned project.

ACKNOWLEDGMENTS

	s information: ase print)	
Florida Tire	Recycling	
Applicant Name	3 3	
9675 Range Li	ine Road	
Address ·		
Port St. Live, F	- <u>_</u>	૩ ૡૡઌ <i>ઌ</i>
city	tate	zip
Phone: 46	5-6477	·

PROPERTY OWNERS INFORMATION: (please print) - This application will not be considered to be complete without the signature of the Property Owner of record which shall serve as an acknowledgement of the submission of this application for site plan approval.

Florida	Tive Recyclin	5
Property Owners	Name	
9675 8	lange Live Rd.	·
Address	-	
Port St. L	uciè, FL	34984
City	State	Zip
Phone:	Un Sec. PREASU	RFR 2/18/93
Property ow	ner's Signature	Date
John Wul	lson	•

LEGAL DESCRIPTION

COMMENCE at the Northeast corner of Section 1, Township 37 South, Range 38 East, St. Lucie County, Florida; thence run S00°00'54"W, along the East line of said Section 1, a distance of 1907.98 feet, to the POINT OF BEGINNING; thence continue S00°00'54"W, along the East line of said Section 1, a distance of 300.00 feet; thence run N89°59'06"W, a distance of 1170.00 feet; thence run N00°00'54"E, a distance of 96.33 feet; thence run N44°46'00"E, a distance of 671.87 feet; thence run S00°00'54"W, a distance of 273.47 feet; thence run S89°59'06"E, a distance of 696.98 feet, to the POINT OF BEGINNING, all lying and being in Section 1, Township 37 South, Range 38 East, St. Lucie County, Florida and containing 8.4369 Acres, more or less



FRISCIA & MATHERS, INC.

295 Florida Street STUART, FLORIDA 34994 (407) 283-0002

JOB 9243 Florida T	Tire
SHEET NO.	OF
CALCULATED BY J. Friscia	DATE 12/21/93
CHECKED BY	DATE

		340-	4440		SCA	LE					
				, , , , , , , , , , , , , , , , , , ,							
			DRAIL	JAGE	حمدد	LATI	0NS				·
Pr	oje	به ۱۹۲۸	ea =	367,50	9 56	દ	.44 1	Cres			
Ţ,	mper	v100 s	area!	Blac							
				<u> </u>	ment	46	,411				
				Tot	مل	67	,411	= (.55 A	cues (1890)
	حربه	us ava	= 3	390,098	3 SF	<u> </u> 6.	84 1	CICS	(82%	رد	
				1 /,		-					
_	nex	scason	معلض	table	ાં	<i>)</i> 2	3,5	NGVI	>		
		· \					<u> </u>	,,			
		al ston	*%- }	= 4.0	7 4 .	06 5	4.0				
	- 		1 1								
<u>F</u> *	istim	contr	1 1 1		†		-				
	7	27.0			\ - 3	12 1 11	1.5	2 () 2	, 9/	XH,+=	z) z
.45					7 - 3	,,) LH		J/ H2	tan 12	N 21 + 3	\$
=6		* =			A:	53) <u> </u>	45'	ц-	.45	
		μ,							=Z	15	
-45'				G	• 14	H (-)	+	486	ं (भ, म	1-1	
	\forall	HI EL	24.0						1		c Çs
		7	@ E	T 52.C) t	1 = .5	2	Q =	0.58	+ 0.41	= ,99
				26,5		٠ ٦.	4 4		1 1		5.07
				ැ 8 . c	>	- 3,	77		1 1	1 1	(c). 3 6
				30, C)						
			i								
		:		I B (a)	2 B I	W B		:			
				17		. V 15		: 	i :		: : : : : : : : : : : : : : : : : : :
	1 1			∐ FE	B 1 9	1993			<i>[</i>	-/	<u>.</u>
						<u> </u>			(1.1	- fur	٠
				COMMU ST	nity file Turke	47 (427)			7-60	7/18	(93
		······································								-(

FRISCIA & MATHERS, INC.

295 Florida Street STUART, FLORIDA 34994 (407) 283-0002

JOB	Florida	lire	
SHEET NO.	2	OF	٦
	I. Frsun	DATE_	12/21/93
CHECKED BY		DATE	

						:										:		!			:				:	_
				ΤΔ.	_15		3.T.	0.00	_F	– τ) (<	<u> </u>	ጽር- ೯		•								••••••••••••••••••••••••••••••••••••••			
	· · · · · · · · · · · · · · · · · · ·			1/2	70	<u> </u>	-				20		<i>30.00</i>		<u>.</u>			::::::::::::::::::::::::::::::::::::::	······································	1						
ELE	V				ΔR	6A					4 i	VO1			ر		v	٠				Ø			Ì	,
FT61	÷	******	······································	·····	************	• • • • • • • • • • • • • • • • • • • •	-					•••••••	44)			CA	:					بې ىي)	1		Ť	,
	<u></u>			-	1	<u> </u>		<u></u>		,	ì			-					-				<u> </u>			
24	0		*******	<u> </u>	۷)			<u> </u>		<u> </u>	C)				0						0		.	
25.	Ī		********	22	නුව		0.	05	•			0.9			······	:	.01						99			
26	- ک				00	1		08	,			O. 1	: [i			11	:	:			5,0				
26	. ٢	+			5.50	T	6.	10								i		i								
z8.	.0			Ī	1	1		ු හ				9,7	4			. د	3.5	2				ري.	36			
ತ್ರಾ	,0			1	1.	į	i	2.5			Į.	4.8	14			2	4.6	9								
																<u>.</u>										
	ļ <u>.</u>							ļ		<u></u>						ļ						· <i>··</i> ·····		<u>.</u>	<u>l</u>	
	ļ		×	<u>کو</u>	ol	٤٧	EL	/ τ ≤	ļ	ļ,		ļ ·			н	AX	STA	પ્લદ	((با			ļ	Q (دح)	۷
	<u> </u>			<u></u>	<u> </u>		ļ	ļ	ļ			ļ				ļ	<u> </u>			,			<u> </u>	<u> </u>		:
	ļ	25			38	سما	ļ	ļ	Pzy	=	٦	5	•		7 6.	70	٠ -	27.0	B	es m				દ.શ	<u></u>	
	ļ			ļ	<u> </u>		, 	ļ	ļ	ļ	ļ	ļ	ļl			<u>.</u>	<u> </u>						<u></u>			
	<u> </u>	10	4	-	1.0	بما	\ 	ļ	Pzy	r		6.0	>		Z 6	.58	۷.	27.	6	Par	e,		ļ			
	<u> </u>			ļ	ļ				<u> </u>		<u> </u>						ļ	ļ				<u></u>	<u>!</u>		ļ	ļ
	<u> </u>	100	بود		3	کسی	<u> </u>	<u> </u>	Pzy	ε	ļ	9. ⊂)		2-	7-40	ے ر	30	٥.,٥	F	೯೬	<u> </u>	ļ		<u> </u>	-
	<u>.</u>			ļ	<u> </u>	ļ			<u> </u>	<u> </u>						·	<u>.</u>	<u> </u>			<u> </u>] }	·			-
	<u> </u>	<u></u>	يمر	TE	۷ (QŲ,	<u>ALI</u>	TY	<u> </u>		ļ	<u> </u>	1			<u></u>		ļ <u>.</u>) 	<u></u>	ļ	<u> </u>		ļ	-
				ļ	ļ	ļ	ļ	<u></u>	 		ļ	ļ							.,	: !		<u></u>	ļ		ļ	-
	<u> </u>	ļ	1	Þ۲۵	يندا	ِ رہ	d	<u>~</u>	red	وبه	10	-	tor		i in	h	V	יט חנ	<u> </u>	_	٦,	Ş		·	ļ	·
		<u> </u>	ع =	3.42	4	<u></u>		<u> </u>		ļ	<u> </u>			·i	<u> </u>	<u></u>				! !		<u></u>	<u></u>		: 	-
	-	ļ	_	12		¥ , ¯	75	<u> </u>		ک.(3	مد	-41		The	یر	orre	دېمر	يحل	w	/ e	۱.	26	.6	on	-
	ļ	<u></u>		ļ	ļ	<u> </u>		<u> </u>	ļ			1		4	he:	story	/ ب	Stox	age	<u>, </u>	۷۷۰۷	e	< I		1	ŧ
		<u> </u>			i 	<u></u>				<u> </u>	·	· 				<u>:</u>	<u> </u>	:			<u></u>	<u>.</u>	- 1 - 1 	₹	27.0	2
	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u>.</u>	<u></u>	<u> </u>	<u> </u>	<u> </u>				i.				:			· · · · · · · · · · · · · · · · · · ·	<u>:</u>			<u>.</u>	***************************************
		<u> </u>		<u></u>	:	<u></u>	: :	· 	<u></u>	· · · · · · · · · · · · · · · · · · ·	··•			; ;		· ·	:	•			· ·	: 				
		<u></u>	! 	<u>:</u>	<u>.</u>	<u> </u>	<u></u>	<u></u>		<u> </u>	***************************************			· ····································	·····				•		•	:	*********	: : :	:	•
	:	:	!	: 	; 	:	 I					······································		i:			:			•••••••						· -
	: 								· · · · · · · · · · · · · · · · · · ·	<u> </u>								······································	· · · · · · · · · · · · · · · · · · ·	•		• • • • • • • • • • • • • • • • • • • •		.		
					•	•••••••	.		:	, 1									•							

SCS PROGRAM

. : FLORIDA TIRE RECYCLING PROJECT NAME . . .

REVIEWER : J. FRISCIA

PROJECT AREA . . . : 8.44 ACRES GROUND STORAGE . . : 4.00 INCHES

TERMINATION DISCHARGE: 10.00 CFS

DISTRIBUTION TYPE : . : SFWMD

RETURN FREQUENCY . .: 25.00 YEARS RAINFALL DURATION . . : 3-DAY

24-HOUR RAINFALL . : 7.50 INC REPORTING SEQUENCE . : STANDARDIZED 7.50 INCHES

STAGE (FT)	STORAGE (AF)	DISCHARGE (CFS)
24.00	-00	.00
25.00	.01	.99
26.50	.11	5.07
28,00	9.85	10.36

TIME (HR)		ACCUM. RUNOFF (IN)	BASIN DISCHGE (CFS)	ACCUM. INFLOW (AF)	VOLUME	RES ACCUM. OUTFLOW (AF)	S E R V (INSTANT DISCHGE (CFS)	AVERAGE	STAGE
.00 4.00 8.00 12.00 16.00	.00 .18 .37 .55	.00	.0	.0	.0	.0	.0	.0	24.00 24.00 24.00 24.00 24.00
20.00 24.00 28.00 32.00 36.00	.91 1.10 1.36 1.63 1.89	.00 .02 .07 .14 .23	.0 .1 .1 .2 .2	.0 .0 .0 .1	.0	.0 .0 .0 .1	.0 .1 .2	.0 .0 .1 .2	24.02 24.05 24.13 24.18 24.22
40.00 44.00 48.00 52.00 56.00	2.16 2.43 2.69 3.03 3.72	.35 .47 .61 .80 1.23	.3 .3 .5 1.3	.2 .3 .4 .6	.0	.2 .3 .4 .6	.2 .3 .3 .5	.2 .3 .4 .9	24.25 24.28 24.31 24.53 25.09
58.00 59.00 59.50 59.75 60.00	4.29 4.71 5.09 6.21 7.61	1.63 1.93 2.22 3.11 4.29	2.0 3.0 4.9 30.4 40.2	1.1 1.4 1.6 2.2 3.0	.1 .1 .7 1.4	1.0 1.3 1.5 1.5	1.9 2.8 4.3 5.2 5.5	1.5 2.2 3.5 4.7 5.4	25.34 25.65 26.20 26.54 26.63
60.50 61.00 62.00 64.00 68.00	8.16 8.45 8.83 9.29 9.83	4.77 5.02 5.36 5.77 6.26	8.1 4.3 2.6 1.7 1.0	3.4 3.5 3.8 4.1 4.4	1.5 1.4 1.2 .6	1.9 2.1 2.6 3.5 4.4	5.8 5.6 5.3 1.0	5.7 5.8 5.7 5.5 2.7	26.70 26.70 26.66 26.57 25.02

RAIN ACCUM. BASIN ACCUM.

TIME FALL RUNOFF DISCHGE INFLOW VOLUME OUTFLOW DISCHGE DISCHGE STAGE (HR) (IN) (IN) (CFS) (AF) (AF) (AF) (CFS) (CFS) (FT)

72.00 10.19 6.59 .7 4.6 .0 4.6 .7 .7 24.70

SUMMARY INFORMATION

MAXIMUM STAGE WAS 26.70 FEET AT 60.75 HOURS MAXIMUM DISCHARGE WAS 5.8 CFS AT 60.75 HOURS

DO YOU WANT TO SEND OUTPUT TO THE CENTRAL PRINTER "YES=1, NO=2"

SCS PROGRAM

PROJECT NAME . . . : FLORIDA TIRE RECYCLING

REVIEWER : J. FRISCIA

PROJECT AREA . . . : 8.44 ACRES GROUND STORAGE . . : 4.00 INCHES

TERMINATION DISCHARGE: 10.00 CFS

DISTRIBUTION TYPE . . : SFWMD

RETURN FREQUENCY . : 10.00 YEARS
RAINFALL DURATION . : 1-DAY
24-HOUR RAINFALL . : 6.00 INCHES
REPORTING SEQUENCE . : STANDARDIZED

STAGE (FT)	STORAGE (AF)	DISCHARGE (CFS)
24.00	.00	_00
25.00	.01	.99
26.50	11	5.07
28.00	9 - 85	10.36

•						RES	SERVO) I R	
	RAIN	ACCUM.	BASIN	ACCUM.		ACCUM.	INSTANT	AVERAGE	
TIME	FALL	RUNOFF	DISCHGE	INFLOW	VOLUME	OUTFLOW	DISCHGE	DISCHGE	STAGE
(HR)	(IN)	(IN)	(CFS)	(AF)	(AF)	(AF)	(CFS)	(CFS)	(FT)
						, .			
.00	.00	-00	.0	.0	.0	.0	.0	.0	24.00
4.00	.27	-00	.0	0	.0	.0	.0	.0	24.00
8.00	.82	-00	.0	.0	_O	.0	.0	.0	24.00
10.00	1.28	.05	-4	.0	۵۔	.0	.4	.2	24.40
11.00	1.61	-14	1.0	-1.	.0	.1	.9	.6	24.93
					•	•			
11.50	1.91	-24	1.9	.2	.0	.2	1.5	1.2	25,20
11.75	2.81	. 67	14.7	.5	.3	.2	5.1	3.3	26.50
12.00	3.94	1.38	24.0	1.0	.7	.3	5.2	5.2	26.55
12.50	4.37	1.69	5.3	1.2	.7	· . 5	5.3	5.3	26.58
13.00	4.60	1.85	2.8	1.3	.6	.7	5.3	5.3	26.56
#									
14.00	4.91	2.08	1.8	1.5	.3	1.2	5.2	5.2	26.52
16.00	5.28	2.37	1.2	1.7	.0	1.7	1.2	2.8	25.08
20.00	5.71	2.71	. フ	1.9	.0	1.9	.7	.8	24.74
24.00	6.00	2.94	.5	2.1	.0	2.1	.5	.5	24.50
							-		

SUMMARY INFORMATION

MAXIMUM STAGE WAS 26.58 FEET AT 12.25 HOURS
MAXIMUM DISCHARGE WAS 5.3 CFS AT 12.25 HOURS

SCS PROGRAM

PROJECT NAME . . . : FLORIDA TIRE RECYCLING

REVIEWER : J. FRISCIA

PROJECT AREA . . . : 8.44 ACRES GROUND STORAGE . . . : 4.00 INCHES TERMINATION DISCHARGE: 10.00 CFS

DISTRIBUTION TYPE . . : SFWMD

RETURN FREQUENCY . .: 100.00 YEARS RAINFALL DURATION . . : 24-HOUR RAINFALL . : 9.
REPORTING SECURIOR 3-DAY 9.00 INCHES

REPORTING SEQUENCE . : STANDARDIZED

STAGE (FT)	STORAGE (AF)	DISCHARGE (CFS)
24.00	_00	.00
25.00	.01	.00
26.50	-11	.00
28.00	., 9 . 85	.00
3000	24.69	ΩΩ

TIME (HR)		ACCUM. RUNOFF (IN)	BASIN DISCHGE (CFS)	ACCUM. INFLOW (AF)	VOLUME	R E S ACCUM. OUTFLOW (AF)		O I R AVERAGE DISCHGE (CFS)	STAGE
.00 4.00 8.00 12.00 16.00	-00 -22 -44 -66 -88	.00	.0	.0	.0	.0 .0 .0	.0 .0 .0	.0	24.00 24.00 £4.00 24.00 24.08
20.00 24.00 28.00 32.00 36.00	1.09 1.31 1.63 1.95 2.27	.02 .06 .14 .26	.1 .1 .2 .3	.0 .0 .1 .2	.0 .0 .1 .2	.0 .0 .0	.0 .0 .0	.0	25.05 25.45 26.33 26.51 26.53
40.00 44.00 48.00 52.00 56.00	2.59 2.91 3.23 3.64 4.46	.55 .73 .92 1.18 1.75	-4 -4 -4 -7	.4 .5 .6 .8 1.2	.4 .5 .6 .8	.0	.0	.0	26.54 26.56 26.58 26.61 26.67
58.00 59.00 59.50 59.75 60.00	5.15 5.65 6.10 7.45 9.14	2.26 2.66 3.02 4.15 5.63	2.6 3.9 6.2 38.5 50.3	1.6 1.9 2.1 2.9 4.0	1.6 1.9 2.1 2.9 4.0	.0	.0	.0	26.72 26.76 26.80 26.87 27.01
60.50 61.00 62.00	9.79 10.13 10.59	6.22 6.53 6.95	10.1 5.3 3.2	4.4 4.5 4.9	4.4 4.6 4.9	.0 .0 .0	.0 .0 .0	.0 .0 .0	27.14 27.18 27.23

						RES	SERVO) I R	
	RAIN	ACCUM.	BASIN	ACCUM.		ACCUM.	INSTANT	AVERAGE	
TIME	FALL	RUNOFF	DISCHGE	INFLOW	VOLUME	OUTFLOW	DISCHGE	DISCHGE	STAGE
(HR)	(IN)	(IN)	(CFS)	(AF)	(AF)	(AF)	(CFS)	(CFS)	(FT)
64.00	11.15	7.47	2.1	5.3	5.3	.0	.0	.0	27.29
68.00	11.80	8.07	1.3	5.7	5 . 7	.0	.0	.0	27.35
72.00	12.23	8.47	.9	6.0	6.0	.0	.0	.0	27.40

SUMMARY INFORMATION

MAXIMUM STAGE WAS 27.40 FEET AT 72.00 HOURS
MAXIMUM DISCHARGE WAS .0 CFS AT .00 HOURS

DO YOU WANT TO SEND OUTPUT TO THE CENTRAL PRINTER "YES=1, NO=2"

h				·			:		L			l_ 9 <u></u>			. سئلا	- "PIT ————————————————————————————————————				
24	19	20	21	22	23	24	19	20	21	22	23 23	24	19 - 1111 (118) 1114	, 20 ,x∵⊪		5 722€ 1 722€	22		rıc	
25	30	29	28 FLORIDA	27	28	25 TURNPIKE	30	29	28	27 27	MINOKOLFE	13) 25		Z 29		\$ 27 F	(20 C	25		
36	31	32	33 . C-25	.34	35 BELCHER	38	31	CANAL	33	34HOL	KINOS	TAYLOR 88 KEEN RD		32	33	34] مذال	PORT PIEM	Œ
1	6	3 5	HORTH R	ы опсн	RD 2 RD	2 1 E	. 6	ANG 5		RD 3	WEST	21	14	[2)T	CANAL 7 LIMI	76 3	0		<u>.</u>	
AVE (8	9	10	ORANGE	12		×	AVE 1	10	AP OHWAY		ORANGE	DELEVAN	(B) AV		-11c	HOOK		
13	18	17	16	15	EEPEN RO	13	218	È 17	PIC	200	RD 80	§ ∭ 2	ETERSON	JRD J	10EG	ROLA IFO	RJ \ RCF\©	1 2	18	
24	19	20 ₹	21 21	KELLY 22	14 E RD 23	13 800 800 800 24E	19	HI 20	71 PG PG	22/14	1 8-3		80	82,2	INA AV		THE	24 100		
25	30	20 VV)	28	27	26 AZ	GOLDSEITH RD 25	-	A O	FECHOR	27 GE	\$ 1	Z Z	OF THE ROLL		17		1	·	MEDOLE .	5 C
36	31	32 🖔	FLUME 33 🖁	34	RD .	TON ADAM	RO I	70)	78		35 8	130	31/0	<u> </u>	20	LAVE	IS .	₹ ₩ 25	31 31	
1	RD	5	4	3	HEADER			RD C		HITE	95) 2 C	TY.	8			WHITE	an g		NOI AG	Tree T
12	MINENUM 7		6	e e	11	¥12	- E	EWELL RD	2.9.2	10° 10 L	No.	\$ 12 =	CITY	IMIT:	LHIECK COCK	V V V V V V V V V V V V V V V V V V V	VHITE.		F	
13	18	17	16	HO DIN	14	13 13	NNH 8	17 - 3		709)			TUR		16	GEA RO	EASY 14	57 7		HEEMAN I
	,	20 20	21	16 %	23	24	19		2/	15	CITY		18 % M/TS = R	17	<u> </u>		-	+ (IM. KE	NKONA _
24 C.23 PK	7	RO Š		51	TE			20		22	23	24		SPRIMA VI	212	STORY.	23	24	1 (2)	20
25 5	PHAKY CAN	3			26	25	3		74.28	27	28	25	30	23		THE STATE OF THE S		3	TIMITS!	The state of the s
38	31 g	32	33	34	35	\$ 10 m		32	33	2.4	CITY DEL	77.	31 IMITS			*	35	(1)	-14	RD 90
1		5	4	3	2			5	4		2	TOO NU	/* '		Lucie	81.40	2	EOUOH RO	6	5
12	7 ,	8	8	10	11	12	7	8	9		11 SAVAGE	120				J ; ;	11	12	Con	LIMITS MARTIN
13 RO	18	17	16	15	14	13	18	17	16	15	14	15 P	ORT ŠT	Incie)	17 18 1 72 -	415				
24 15	19 	20	70921	22	23	24 (19	20	21	22	\$5 23	34	THOIR S	ريم ا	ONIONS		22.22	war ?		•
. 25	30	/25	28	27	26	25	30	29	28	27	26	25 PANN		DR 29 NIMEYO	23	27 10 10 10 10 10 10 10 10 10 10 10 10 10	28 LIM	75 75		
38	/ 31	32	33	34	35	36	31	25	31	34	35	38 CITY	2 34.	32,	CKER 33	# 34 	36 RC	L3x	7	

LOCATION MAP

