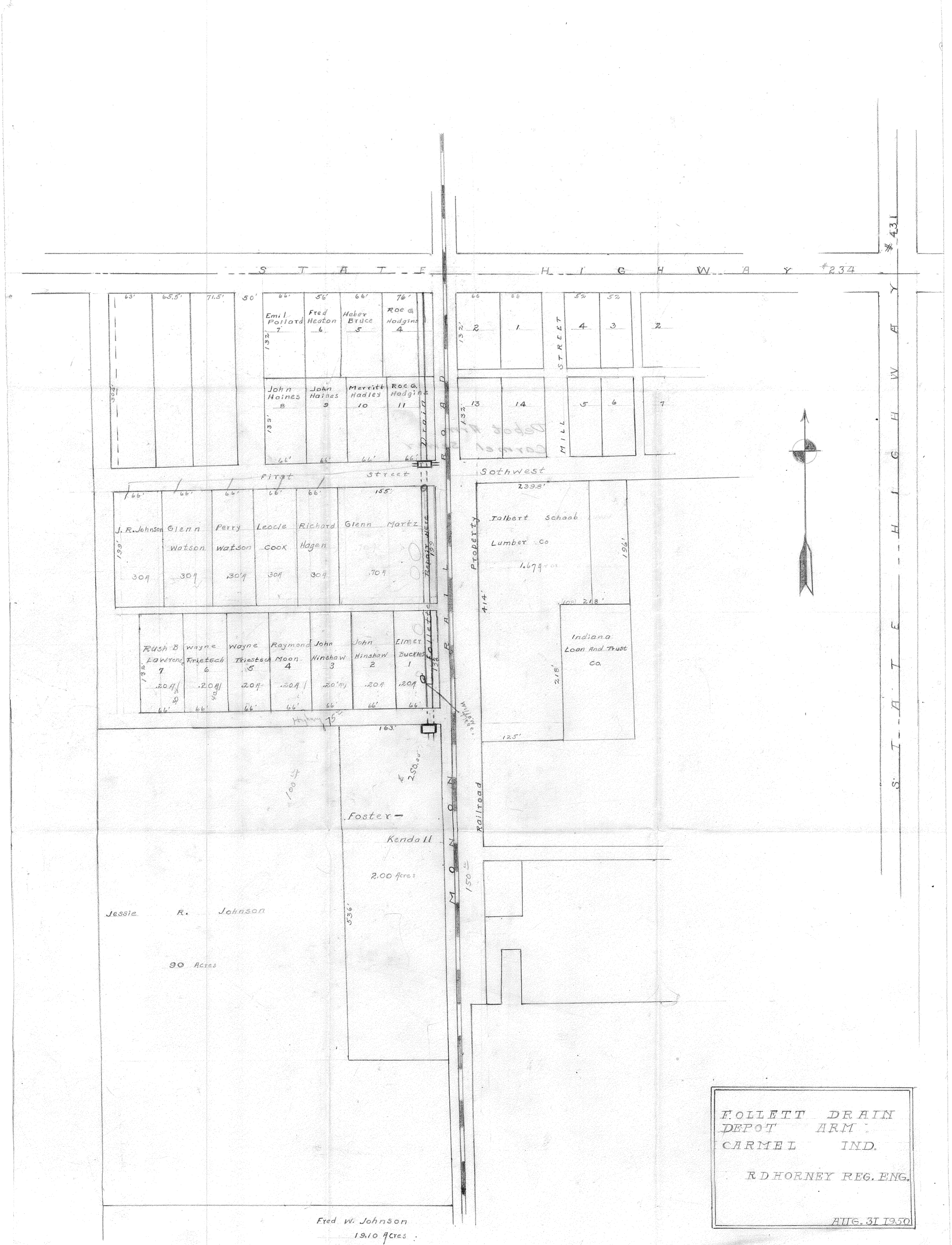
Drain: MORROW - FOLLETT Drain #: 128
Improvement/Arm: 1950 RECALSTRUCTION
Operator: J. LIVING STON Date: 7-14-04
Drain Classification: Urban Rural Year Installed: /950

## **GIS Drain Input Checklist**

- Pull Source Documents for Scanning
- Digitize & Attribute Tile Drains
- Digitize & Attribute Storm Drains
- Digitize & Attribute SSD
- Digitize & Attribute Open Ditch
- Stamp Plans
- Sum drain lengths & Validate
- Enter Improvements into Posse
- Enter Drain Age into Posse
- Sum drain length for Watershed in Posse
- Check Database entries for errors

## Gasb 34 Footages for Historical Cost Drain Length Log

		<u>Drain Le</u>	ength Log			
Drain-Improvement:	MOKROL	1- FOLLETT	- 1950	RECOUST	revettoal	
	<del>,,,,,</del> ,,,,	Length	Length	Longith	If App	licable maria.
Drain Type:	Size:	9	(DB Query)	Length Reconcile	Price:	Cost:
						1
DEPOT ARM- CONC. TILE	24"	700'	ble!	-39'	11:4	7271:=
. (()						
CARMEL SEWER ARM- COLL TILE	1/A	950	720'	-230	Ma	Ma
					N/P	~/A
DONATIVE ARM-TILE	12"	280'	318'	+ 38'	4.=/f	1000
TOTAL TOTAL TICK				7 20	7 18	1,272.=
Sum:		1930'	1699'	×-231'	1	\$8,543.
Final Report:						
i iliai Nepolt.	····					
Comments:  ** 23° oF TH*	E MARME	T-SELED	AUM DEI	C BTAN		·
* 230' OF THE CHRMEL SENIER ARM RELUCIATED  THE OTHER LENGTHS WERE VERIFIED IN THE FIELD AND CONTRADICT						
THE LENGT	715 GIVE	N IN THE S	surveyor's	REPUR	T DATE	16-5-1995
					<del></del>	



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