



MATCH LINE A-A
MATCH LINE A-A

MATCH LINE B-B
MATCH LINE B-B

Name of Roadway	Grid Section	Name of Roadway	Grid Section	Name of Roadway	Grid Section	Name of Roadway	Grid Section
Alice Street	L-14	Hawk	M-7	Nea-chele	M-7	U.S. 1	J-10
Alma Street	F-10	Henry Smith Road	Q-5	New Front Street	J-2	U.S. 1	M-13
Bay Road	J-2	Henry Smith Road	Q-11	Ninth Street	D-5	U.S. 1	B-6
Brittany Place	K-4	Holly Oaks Lane	N-11	Ohio Street	J-4	U.S. 1	G-8
Catherine Street	E-9	Illinois Street	I-J	One Flash Avenue	I-6	Virginia Street	I-2
Chapel Road	I-10	Indiana Street	J-6	Orange Street	F-9	Wade Drive	I-10
Country Drive	K-5	Ingham Road	M-12	Oxford Street	F-6	West Eighth Avenue	G-2
Cypress Lane	J-7	Ingham Road	L-9	Old Fineridge Road	B-13	West Eleventh Ave.	F-2
Cypress Street	G-5	Iowa Street	I-3	Pine Street	K-7	West Fifth Avenue	H-2
Dyal Lane	P-12	Kentucky Street	I-2	Pine Street	P-7	West First Avenue	I-2
Eastwood Road	I-14	Kristie Circle N.	N-4	Railroad Street	I-8	West Fourth Avenue	H-2
Eastwood Road	L-14	Kristie Circle S.	N-4	Raven Lane	L-7	West Fourteenth Ave.	E-2
Falcon	M-7	Lake Drive	K-5	Raven Court	L-6	West Ninth Avenue	F-2
Fales Road	K-4	Lee Street	K-7	Romero Drive	Q-4	West Second Avenue	H-2
Finch Place	L-7	Little Flash Avenue	Q-6	Ruby Drive	E-10	West Tenth Avenue	F-2
Florida Street	L-7	Little Magnolia Court	K-6	S.R. 115 A	D-12	West Thirteenth Ave.	E-2
Friendship Court	O-7	Lorena Drive	N-8	S.R. 108	E-13	West Twelfth Ave.	E-2
Garth Lane	O-4	Magnolia Avenue	Q-2	Shady Lane	L-5	West Eighth Street	E-5
Genevo	M-7	Michigan Street	I-6	South Oak Street	L-7	West First Street	I-8
Georgia Street	J-1	Mill Street	F-9	South Pine Street	K-8	West Fourth Street	H-6
		Missouri Street	I-3	Third Street	G-9	West Second Street	F-5
		Montana Street	I-2			West Seventh Street	F-5
						West Sixth Street	F-5
						West Third Street	I-7
						Wisconsin Street	I-5



SCALE: 1" = 600'

- Approximate Wetland Areas
- Lot Lines/Streets
- City Limits
- Railroad
- Existing Water Mains
- Possible Tapped Connections
- Fire Hydrant
- Blowoff

TOWN OF HILLIARD WATER MAIN LOCATION MAP

MATCH LINE C-C
MATCH LINE C-C