

Drawing Name: meridian  
Project Name: Ingham 2008 meridian  
Project Path: C:\Land Projects 2008\Ingham 2008 meridian\  
Username: feej

Number	Northing	Easting	Elevation	Raw Desc	Full Desc
1	449003.94	13114102.62	2.59		
2	454875.30	13116244.07	0.00	REFMON	REFMON
3	454884.90	13116254.04	0.00	REFMON	REFMON
4	454875.40	13116254.07	0.00	J-4	J-4
10	449599.00	13113633.97	-8.29	I-6	I-6
11	460175.80	13110938.78	4.77	SECCOR	SECCOR
12	452225.69	13110983.74	-11.38	H-5	H-5
13	454880.77	13118891.01	9.82	K-4	K-4
14	452248.52	13118976.74	-2.40	K-5	K-5
50	452085.74	13113386.74	-4.08	CP	CP
51	452229.91	13116283.78	-6.69	CP	CP
52	452618.84	13116244.45	0.15	CP	CP
53	454849.45	13116068.11	22.97	CP	CP
54	454929.42	13116195.26	24.60	CP	CP
55	457488.48	13116396.27	-1.15	CP	CP
56	454886.14	13113567.14	0.00	CP	CP
59	452243.17	13113623.57	0.00	I-5	I-5
100	452252.93	13116274.37	-7.01	J-5	J-5
101	454378.22	13116022.66	15.51	PROPCOR	PROPCOR
102	454377.55	13116182.54	15.91	PROPCOR	PROPCOR
103	454940.75	13115932.58	20.23	PROPCOR	PROPCOR
104	454907.02	13115883.02	19.42	PROPCOR	PROPCOR
105	454875.00	13116179.32	23.73	PROPCOR	PROPCOR



Drawing Name: s003-2007

Project Name: S003-2007 Ingham County Remon 2007

Project Path: E:\Land Projects 2007\S003-2007 Ingham County Remon 2007\

Username: Gil

Number	Northing	Easting	Elevation	Raw Desc	Full Desc
10	462760.80	13110899.60	24.13	REFPT	REFPT
11	462760.75	13110891.19	23.98	REFPT	REFPT
12	462754.26	13110877.57	23.62	SECCOR	seccor
13	462754.07	13110875.56	24.03	SECCOR	seccor
14	460175.67	13110938.78	5.78	SECCOR	seccor
15	460178.30	13110917.21	7.60	PROPCOR	PROPCOR
16	462777.84	13113524.70	11.99	PROPCOR	PROPCOR
17	462778.43	13113543.68	10.00	SECCOR	seccor
18	463144.13	13113555.87	10.28	REFPT	REFPT
19	462858.36	13116189.12	7.41	REFPT	REFPT
20	462945.47	13116185.05	6.12	REFPT	REFPT
21	462844.57	13116190.93	7.47	REFPT	REFPT
22	462812.07	13116168.88	8.80	REFPT	REFPT
23	457493.63	13105675.10	9.50	SECCOR	seccor
24	460139.25	13105657.01	12.14	SECCOR	seccor
25	457518.50	13108326.70	0.00	SECCOR	seccor
26	457533.60	13110966.82	-5.95	SECCOR	seccor
27	452085.74	13113386.74	-3.90		
32	452127.76	13113209.36	-4.91	REFPT	REFPT
33	455266.03	13113611.64	-0.81	EB	eb
34	455231.75	13113611.48	-1.15	CLROAD	clroad
35	454835.49	13113675.13	0.49	TRAVPT	trav-pt
36	454781.63	13113585.47	2.54	TRAVPT	trav-pt
37	454886.13	13113567.14	0.16	TRAVPT	trav-pt
38	457488.48	13116396.27	-0.95	TRAVPT	trav-pt
39	457403.96	13116375.23	-1.85	TRAVPT	trav-pt
40	457297.53	13112962.60	-1.06	TRAVPT	trav-pt
41	457157.75	13112902.12	0.43	TRAVPT	trav-pt
50	463210.38	13111249.45	31.40	Base	Base
51	452243.17	13113623.57	.	SECCOR	seccor
52	462783.82	13116214.04	0.00	SECCOR	seccor
53	462783.62	13116202.45	0.00	SECCOR	seccor
55	457497.82	13116247.20	.	SECCOR	seccor
56	457533.52	13110967.44	0.00	SECCOR	seccor
57	462530.66	13113547.57	0.00	cl road	cl road
58	462471.67	13113542.64	0.00	30 off	30 off
59	462484.15	13113515.36	0.00	bar	bar
60	457516.63	13118887.24	0.00	SECCOR	seccor
61	459516.23	13118699.99	0.00	PC	PC
62	459525.69	13118699.61	0.00	PC	PC
63	459300.41	13118696.45	0.00	PC	PC
64	459300.74	13118762.48	0.00	PC	PC
65	460123.44	13116678.02	0.00	PC	PC
66	460134.27	13117397.78	0.00	PC	PC
67	459533.39	13118997.90	.	tp	tp
68	459708.50	13119114.29	.	tp	tp
69	460029.48	13118908.42	.	tp	tp
70	460157.76	13118887.97	.	SECCOR	seccor
75	460129.34	13116671.09	.	HIGH WATER	HIGH WATER
77	457531.06	13113051.83	0.00	MC	MC
78	457503.17	13115813.35	0.00	MC	MC
79	454886.71	13113591.89	0.00	SECCOR	seccor
80	455298.89	13113593.84	0.00	WC	WC
81	461832.05	13113554.64	0.00	mc	mc
200	463192.40	13111159.76	8.30		
201	462754.25	13110877.57	0.00	SECCOR	seccor
300	461972.15	13113586.49	-17.08	PROPCOR	PROPCOR
301	462137.81	13113519.47	-16.74	PROPCOR	PROPCOR
302	462208.97	13113519.43	-16.43	PROPCOR	PROPCOR

Number	Northing	Easting	Elevation	Raw Desc	Full Desc
303	462170.71	13113552.90	-15.76	PROPCOR	PROPCOR
304	462116.24	13113684.94	-17.19	PROPCOR	PROPCOR
305	461880.45	13113557.43	-16.17	EB	eb
310	461897.55	13113552.96	-16.30	REFPT	REFPT
311	461882.10	13113539.05	-16.24	REFPT	REFPT
312	462790.80	13118877.86	-0.66	SECCOR	seccor
313	462790.64	13118861.01	-0.50	SECCOR	seccor
314	457488.49	13116396.28	0.00	TRAV PT	TRAV PT
315	454886.12	13113567.13	0.00	TRAV PT	TRAV PT
400	463191.44	13111154.45	8.91		
412	462754.25	13110877.57	0.00		
437	454886.13	13113567.13	-23.39		
438	457488.48	13116396.28	-24.56		
461	459516.22	13118699.77	-11.29		
463	459300.34	13118696.43	-12.55		
464	459300.66	13118762.41	-12.49		
465	460129.86	13116998.50	0.00	PROPCOR	PROPCOR
466	460123.12	13116865.80	0.00	TRAVPT	trav-pt
467	460096.40	13116981.22	.	PROPCOR	PROPCOR
468	460123.46	13116678.06	.	PIPE	PIPE
469	460126.68	13116704.43	.	FENCE	fence
470	460094.09	13116751.21	.	FENCE POST	fence
471	460105.04	13117151.91	.	FENCE POST	fence
472	460185.28	13116647.79	.	PROPCOR	PROPCOR
473	460110.82	13117003.73	0.00	TRAVPT	trav-pt
474	460130.36	13117038.59	.	PROPCOR	PROPCOR
475	460134.21	13117397.88	.	PROPCOR	PROPCOR
476	460096.13	13116951.22	0.00	PROPCOR	PROPCOR
477	460126.61	13116677.02	0.00	WC	WC
478	457500.76	13115813.33	0.00	WC	WC
479	460915.31	13116225.77	0.00	WC	WC
480	453528.24	13113574.19	0.00	REFPT	REFPT
481	453488.53	13113557.84	0.00	REFPT	REFPT
482	453477.03	13113722.60	0.00	REFPT	REFPT
483	453466.43	13113606.03	0.00	CONC MON	conc
484	454335.53	13113631.97	0.00	REFPT	REFPT
485	454356.82	13113622.11	0.00	REFPT	REFPT
486	454414.41	13113624.68	0.00	REFPT	REFPT
487	454423.04	13113632.00	0.00	REFPT	REFPT
560	459525.59	13118699.56	-11.46		
561	459516.07	13118699.82	-11.23		
571	460132.05	13117271.25	-25.26		
572	460099.07	13117271.85	-24.24		
573	457476.37	13115807.15	-24.96		
574	460123.45	13116678.05	-26.03		
575	460185.20	13116647.77	-26.29		
576	460022.18	13116730.11	-25.32		
600	460123.47	13116678.06	-25.57	SECCOR	seccor
700	460906.59	13116156.04	-23.88	TRAV PT	TRAV PT
701	460953.20	13116053.50	-24.80	TRAV PT	TRAV PT
702	460953.11	13116053.51	-24.74	TRAV PT	TRAV PT
800	453763.32	13113617.95	0.00	REFPT	REFPT
801	453528.25	13113574.18	0.00	REFPT	REFPT
802	453465.53	13113641.59	.	PIPE	PIPE
803	453622.02	13113640.03	.	PIPE	PIPE
804	453687.65	13113638.89	.	CONC	conc
805	453753.77	13113638.07	.	CONC	conc
806	454048.53	13113634.84	.	CONC	conc
807	454084.86	13113594.88	.	CONC	conc
808	454886.12	13113567.14	.	NAIL	NAIL
809	453527.60	13113647.09	0.00	REFPT	REFPT
810	453464.07	13113971.71	.	pipe	pipe
811	453333.94	13113610.24	.	mon	mon

