



# STATE OF MAINE DEPARTMENT OF TRANSPORTATION



SURVEY CONTROL POINT INFORMATION

DESIGN CENTERLINE INFORMATION

PROPERTY PIN/MARKER INFORMATION

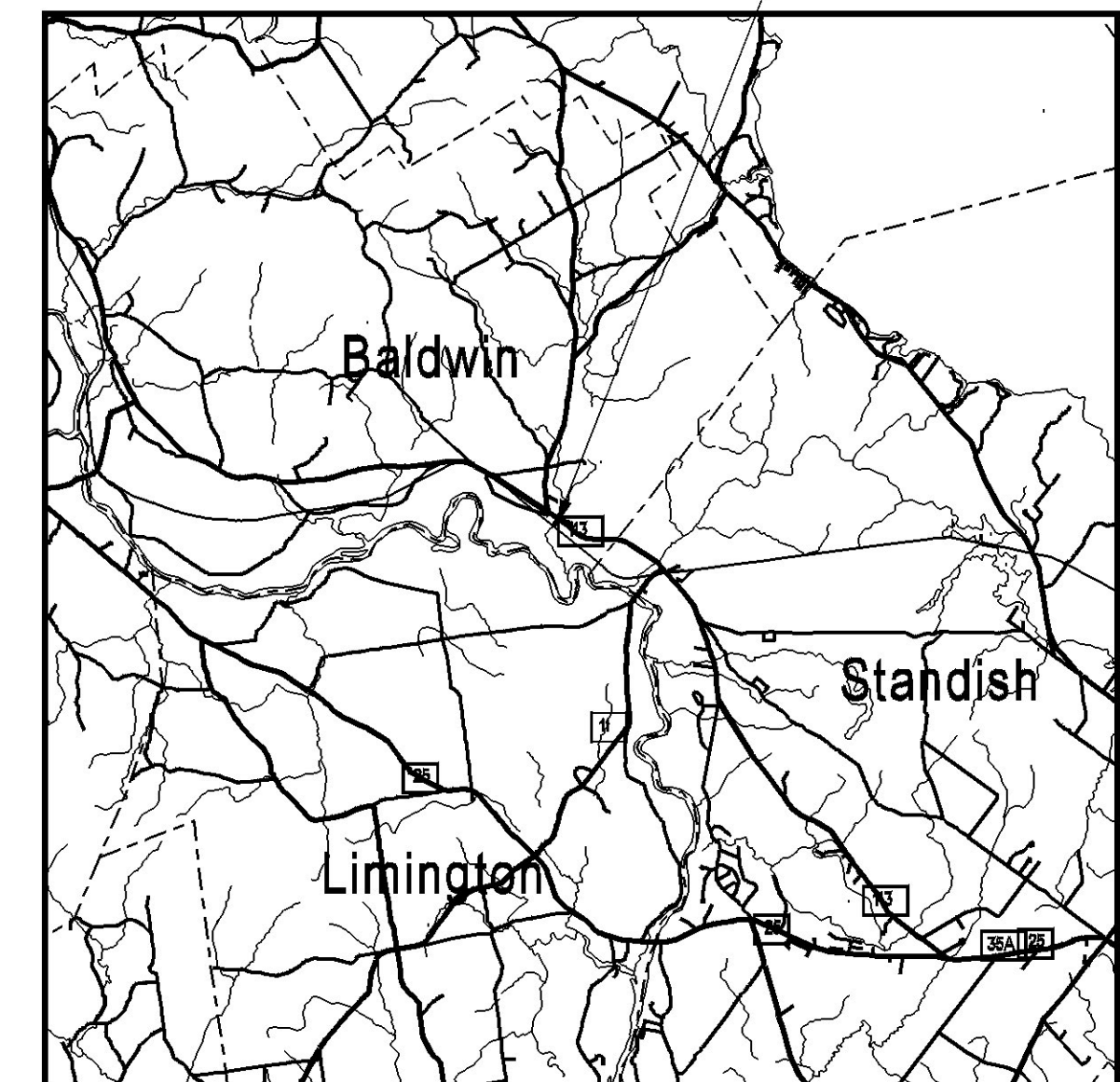
Station	Offset	North	East	Number	Station	North	East	Approx. Sta.	Approx. Offset	North	East	Feature Label	
3+29.30	-19.4893	350856.139	910569.286	T 11/12698 11	0+00.00	351015.964	910280.4611	10+68.38	50.01	RT	350303.0517	911060.6939	6IN X 6IN GRANITE MON
10+34.65	-23.6649	350377.971	911091.56	T 150/12698 10	3+08.91	350850.7972	910541.5069	11+98.43	24.18	LT	350258.5603	911203.6567	6IN X 6IN GRANITE MON
		349963.196	911205.234	PBMK / L122	7+48.91	350570.767	910879.3401	10+66.38	37.70	LT	350364.3474	911123.4695	12IN X 12IN GRANITE MON
2+78.80	-27.7597	350890.354	910530.906	TBM 152	12+48.91	350205.1582	911220.4107	11+01.12	25.89	LT	350330.8812	911138.526	3/4IN PIPE: 7IN BG
11+25.52	77.3148	350242.648	911079.703	TBM 153				3+46.75	33.13	LT	350857.8155	910591.5914	8IN X 12IN: IRREGULAR 24IN AG MON
		349976.002	911460.854	T 501				2+92.35	29.76	LT	350884.8032	910543.4226	6IN X 8IN: 6IN AG
6+40.78	-13.6047	350657.352	910812.485	T 502				4+29.89	51.72	LT	350824.2235	910672.0383	1-1/4IN IP: 24IN AG BENT
6+42.24	14.398	350636.003	910794.305	F 600				1+93.39	30.12	LT	350938.016	910459.9906	1IN PIPE: 8AG
								7+48.91	50.00	LT	350604.8741	910915.9009	6IN X 6IN GRANITE W/H: 6IN AG
								3+08.99	50.04	LT	350893.0391	910568.3293	6IN X 6IN: 2IN BG
								2+98.27	74.85	LT	350919.7329	910572.537	10IN X 4IN GRANITE MON: 3IN AG
								3+00.53	91.08	LT	350932.246	910583.1255	10IN X 4IN GRANITE MON: 3IN AG
								3+04.63	131.37	LT	350964.1031	910608.1303	10IN X 4IN GRANITE MON: 36IN AG
								3+05.97	139.77	LT	350970.4818	910613.7575	10IN X 4IN GRANITE MON: 36IN AG
								3+08.39	156.50	LT	350983.328	910624.751	10IN X 4IN GRANITE MON: 36IN AG
								3+08.62	163.92	LT	350989.473	910628.9101	10IN X 4IN GRANITE MON: 36IN AG
								3+12.11	194.79	LT	351013.5025	910648.6634	10IN X 4IN GRANITE MON: 36IN AG
								3+61.74	196.02	LT	350984.2169	910695.5541	14IN SQUARE: 24IN AG
								7+48.87	30.13	LT	350591.356	910901.3406	6IN X 6IN GRANITE HMON: FLUSH

**NOTES:**

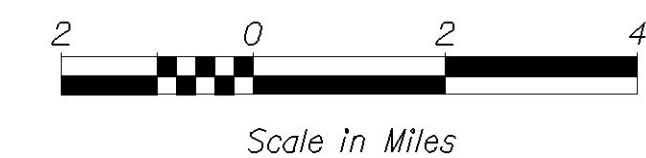
All property pin/marker approximate stations and offsets are based off the mainline stationing.

**COORDINATE SYSTEM INFORMATION**  
 MSCS & ZONE: NAD83(96) ME2000 WEST  
 VERTICAL DATUM: NAVD88  
 COMBINATION FACTOR : 0.9999719

PROJECT LOCATION STATION 6+42.02



LOCATION MAP



PIN 12698.00

**SYMBOLS**

• P or # IP (IRON PIPE OR PIN FOUND)	○ WELL
□ S.T. (SEPTIC TANK)	--- GRADING LIMIT LINE
△ BM (BENCHMARK)	--- CONSTRUCTION LIMIT LINE
--- WATER LINE	--- PROPERTY LINE
--- GAS LINE	--- LIMITS OF WRIGHT PORTION
--- ELECTRIC LINE	--- EXISTING RIGHT OF WAY
--- TELEPHONE LINE	--- NEW RIGHT OF WAY
--- SEWER LINE	--- NEW FROM WITHIN EXIST. ROW
	--- CONTROL OF ACCESS

ITEM	TECH	CHECKED
BASE MAP	J.C.C.	G.L.L.
EXIST. R/W	G.L.L.	C.W.K.
PROP. LINES	J.C.C.	G.L.L.
AREAS	J.C.C.	G.L.L.

**STATE OF MAINE  
DEPARTMENT OF TRANSPORTATION**

16 STATE HOUSE STATION - AUGUSTA, ME 04333-0016

**RIGHT OF WAY MAP**

**REVISIONS**

NO.	DATE	DESCRIPTION	BY

PLAN NO.	FILED IN	PLAN BOOK	PAGE	COUNTY	RECORD	DATE	INSTRUMENT	BOOK	PAGE

DAVID A. COLE  
 COMMISSIONER  
 JOHN E. DORITY  
 CHIEF ENGINEER  
 1-12-12  
 DATE

**STATE HIGHWAY "123"**  
 PEQUAKET TRAIL\ ROUTE 113 AND ROUTE 11  
**STANDISH** CUMBERLAND COUNTY  
 STATE PROJECT NO. 12698.00

MAY 2009      RIGHT-OF-WAY MAP      D.O.T. FILE NO. 3-551  
 SHEET 2 OF 2

Filename: 002\_RWCcoordinates.dgn      Division: Highway      Username: richard.gaboury      Date: 08-FEB-2012