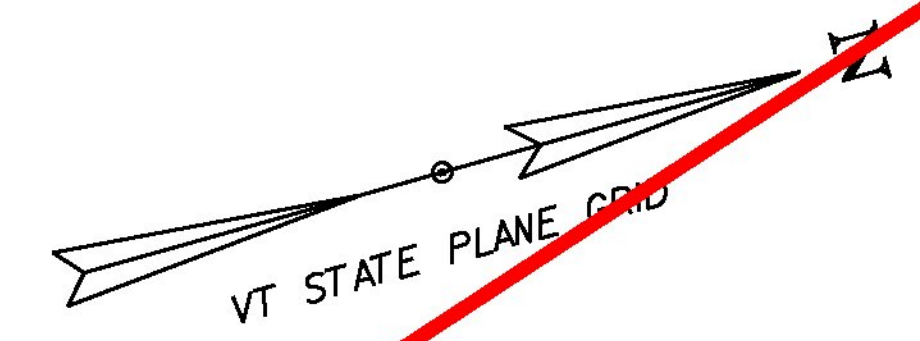
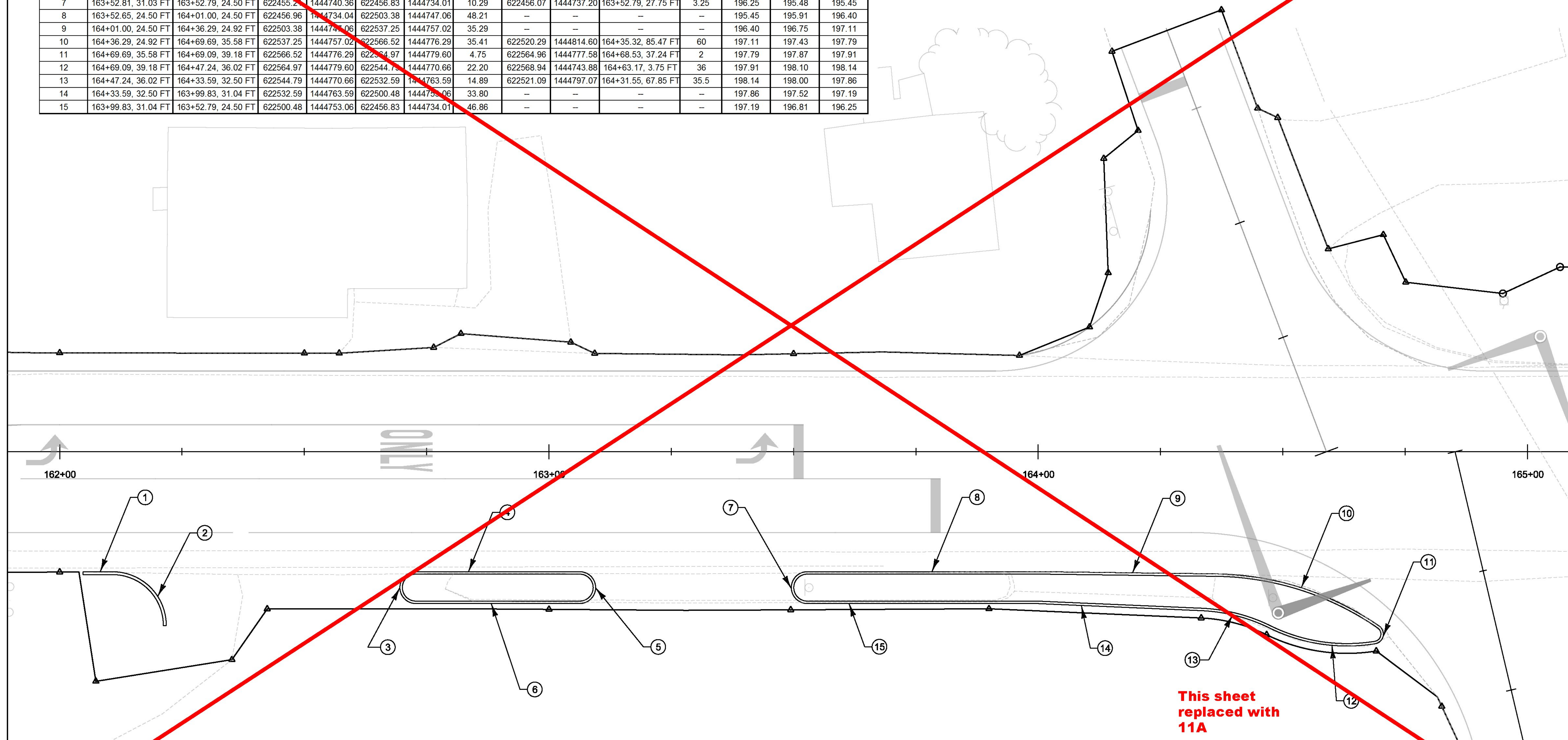


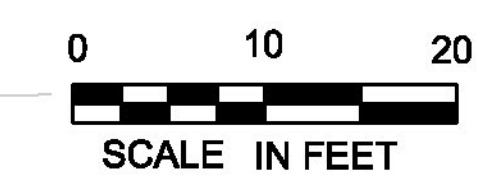
CAST - IN - PLACE CONCRETE CURB, TYPE B  
SEE TABLE, THIS SHEET



CAST - IN - PLACE CONCRETE CURB, TYPE B														
CURB ID	STATION		BEGIN LOCATION		END LOCATION		LENGTH (FT)	RADI CENTER POINT LOCATION			RADIUS (FT)	GUTTER LINE ELEVATION (FT)		
	BEGIN	END	NORTHING	EASTING	NORTHING	EASTING		NORTHING	EASTING	STATION		BEGIN	MIDPOINT	END
1	162+04.79, 24.50 FT	162+10.79, 24.50 FT	622314.44	1444694.12	622320.22	1444695.74	6.0	-	-	-	-	193.13	193.19	193.24
2	162+10.79, 24.50 FT	162+27.79, 35.50 FT	622320.22	1444695.74	622327.84	1444709.30	17.32	622317.25	1444706.34	162+04.79, 35.50 FT	11	193.24	194.03	194.54
3	162+27.79, 35.50 FT	162+72.79, 31.03 FT	622378.16	1444718.76	622379.93	1444712.45	10.29	622379.04	1444715.61	162+72.79, 27.75 FT	3.25	194.77	194.43	194.09
4	162+72.79, 24.50 FT	163+06.29, 24.50 FT	622379.93	1444712.45	622412.18	1444721.49	33.50	-	-	-	-	194.09	194.45	194.77
5	163+06.29, 24.50 FT	163+06.29, 31.03 FT	622412.18	1444721.49	622410.41	1444727.81	10.29	622411.30	1444724.65	163+06.29, 27.75 FT	3.25	194.77	195.10	195.43
6	163+06.29, 31.03 FT	162+72.79, 31.03 FT	622378.16	1444718.76	622410.41	1444727.81	33.50	-	-	-	-	195.43	195.15	194.77
7	163+52.81, 31.03 FT	163+52.79, 24.50 FT	622455.22	1444740.36	622456.83	1444734.01	10.29	622456.07	1444737.20	163+52.79, 27.75 FT	3.25	196.25	195.48	195.45
8	163+52.65, 24.50 FT	164+01.00, 24.50 FT	622456.96	1444734.04	622503.38	1444747.06	48.21	-	-	-	-	195.45	195.91	196.40
9	164+01.00, 24.50 FT	164+36.29, 24.92 FT	622503.38	1444747.06	622537.25	1444757.02	35.29	-	-	-	-	196.40	196.75	197.11
10	164+36.29, 24.92 FT	164+69.69, 35.58 FT	622537.25	1444757.02	622566.52	1444776.29	35.41	622520.29	1444814.60	164+35.32, 85.47 FT	60	197.11	197.43	197.79
11	164+69.69, 35.58 FT	164+69.09, 39.18 FT	622566.52	1444776.29	622574.97	1444779.60	4.75	622564.96	1444777.58	164+68.53, 37.24 FT	2	197.79	197.87	197.91
12	164+69.09, 39.18 FT	164+47.24, 36.02 FT	622564.97	1444779.60	622544.71	1444770.66	22.20	622568.94	1444743.88	164+63.17, 3.75 FT	36	197.91	198.10	198.14
13	164+47.24, 36.02 FT	164+33.59, 32.50 FT	622544.71	1444770.66	622532.59	1444763.59	14.89	622521.09	1444797.07	164+31.55, 67.85 FT	35.5	198.14	198.00	197.86
14	164+33.59, 32.50 FT	163+99.83, 31.04 FT	622532.59	1444763.59	622500.48	1444753.06	33.80	-	-	-	-	197.86	197.52	197.19
15	163+99.83, 31.04 FT	163+52.79, 24.50 FT	622500.48	1444753.06	622456.83	1444734.01	46.86	-	-	-	-	197.19	196.81	196.25



This sheet replaced with 11A



PROJECT NAME: FERRISBURGH  
 PROJECT NUMBER: NHG SCNL(42)  
 FILE NAME: +13b016crb.dgn PLOT DATE: 3/2/2016  
 PROJECT LEADER: I. DEGUTIS DRAWN BY: K. RECORD  
 DESIGNED BY: I. DEGUTIS CHECKED BY: I. DEGUTIS  
 CURBING PLAN SHEET SHEET II OF 22