

SURVEY WORK POINTS

POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
110	2024207.6130	2584341.5870	724.0170	BYPASS20	906+49.50	69.1424' RT	TOPO SURVEY POINT, PK NAIL
113	2024348.2960	2584240.0160	726.2360	BYPASS20	905+50.46	73.3334' LT	TOPO SURVEY POINT, PK NAIL
115	2024260.9530	2583161.0810	728.6450	BYPASS20	894+70.14	5.2874' LT	TOPO SURVEY POINT, PK NAIL
116	2024246.1750	2583070.7460	728.5480	BYPASS20	893+79.56	7.8738' RT	TOPO SURVEY POINT, PK NAIL

BENCH MARKS

POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
442	2024178.8710	2583007.0400	749.1500	BYPASS20	893+14.66	74.0284' RT	TOP OF WINGWALL, CHISELED SQUARE
443	2024185.5330	2583388.4550	745.0900	BYPASS20	896+96.13	74.1843' RT	SIGN FOUNDATION, CHISELED SQUARE
444	2024284.1570	2584205.0450	730.6240	BYPASS20	905+14.35	9.8297' LT	SIGN FOUNDATION, CHISELED SQUARE

REFERENCE TIES

POINT	CHAIN	STATION	OFFSET	DESCRIPTION
523	BYPASS20	891+28.05	81.69' RT	GUARDRAIL STEEL PLATE BEAM, END
524	BYPASS20	891+74.48	67.40' LT	GUARDRAIL STEEL PLATE BEAM, END
525	BYPASS20	897+10.93	69.08' RT	GUARDRAIL STEEL PLATE BEAM, END
526	BYPASS20	897+18.07	93.69' LT	GUARDRAIL STEEL PLATE BEAM, END
527	BYPASS20	901+86.58	9.65' RT	GUARDRAIL STEEL PLATE BEAM, END
528	BYPASS20	905+14.05	81.68' LT	SIGN FOUNDATION, SW COR OF N BASE
529	BYPASS20	903+78.69	140.70' LT	TREE 8", CENTER

FILE NAME = D:\264019-ah-t-HV-Control-02.dgn
 MODEL = Default
 PLOT DRIVER = V8...IDOT...PDF...1x17.pltcf9



USER NAME = rgoertz	DESIGNED - ES	REVISED -
	DRAWN - TRF	REVISED -
PLOT SCALE = 20.0000' / in.	CHECKED - CMS	REVISED -
PLOT DATE = 8/16/2013	DATE - 07/01/2013	REVISED -

**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

HORIZONTAL & VERTICAL CONTROL US 20 BYPASS			
SCALE: NONE	SHEET NO.	OF SHEETS	STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
301	3BR & 3BR-1	WINNEBAGO	290	29
FED. ROAD DIST. NO.			ILLINOIS FED. AID PROJECT	
			CONTRACT NO. 64D19	