S.N. 061-2008 STEEL RAILING, TYPE 2399 (37.5 FT) SPBGR-TYPE A, (150 FT) TRAFFIC BARRIER TERMINAL, -TYPE 6A, 1 EACH PROPOSED AGGREGATE SHOULDER,—
TYP B TERM, MARKER-DIRECT APPLIED PROPOSED CONCRETE CURB, TYPE B-PROPOSED HMA SHOULDER, 8" TRAF. BARRIER TERM.
TYPE 1, (SP) TANG. (50 FT) TRAF. BARRIER TERM. TYPE 1, (SP) TANGENT (50') -TRAFFIC BARRIER TERMINAL, TYPE 6A, 1 EACH TERM. MARKERS-DIRECT APPLIED -GUARDRAIL MARKERS TYPE A PROPOSED AGGREGATE WEDGE SHOULDER 1 (EACH) 5 (EACH) - PROPOSED PAVEMENT: 2 11/4/' HMA SURFACE COURSE CONCRETE REMOVAL (5 CUYD) PROPOSED HMA SHOULDER LEAP 327 (US 50) -TRAF. BARRIER TERM. TYPE 1, (SP) TANG. (50 FT) TERM. MARKER-DIRECT APPLIED 1 (EACH) TERM. MARKERS-DIRECT APPLIED 1 (EACH) PROPOSED HMA SHOULDER PROPOSED AGGREGATE SHOULDER,-CONCRETE REMOVAL (5 CUYD) GUARDRAIL MARKERS TYPE A TRAF. BARRIER TERM. — TYPE 1, (SP) TANGENT (50') PROPOSED AGGREGATE WEDGE SHOULDER 6 (EACH) SPBGR - TYPE A, 6' POST (150 FT) -TRAFFIC BARRIER TERMINAL, -SPBGR-TYPE A, (100 FT) TYPE 6A, 1 EACH TRAFFIC BARRIER TERMINAL, — TYPE 6A, 1 EACH -S.N. 061-2008 STEEL RAILING, TYPE 2399 (37.5 FT) PROPOSED CONCRETE CURB, TYPE B-PROPOSED HMA SHOULDER, 8"-

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	PLOT DATE = 3/20/2014	E = 3/20/2014 DATE - REVISED -		SCALE: NTS	SHEET NO.	OF	SHEE	TS STA.	TO STA.		D DIST. NO.   ILLINOIS FED.	AID PROJECT		