



SLSI 9-94
BHCO 03-09

CORNER RESET FOR COLD-IN-PLACE RECYCLE & H.M.A. RESURF. PROJECT LFM-503--7X-07.
PRIOR TO RESURF. PROJECT, FOUND #5 (5/8") REBAR PER CURRENT RECORD AND TEMP. REF.
CORNER LOCATION PER RTK GPS. AFTER 4' DEEP MILL & RECYCLE COURSE, FAINT
SOUNDING REMAINED AND EXCAVATED TO -0.55' DEEP w/o FURTHER CORNER RECOVERY @
LOCATION. AFTER +3" H.M.A. RESURF. COURSE, RESET CORNER WITH 5/8" (#5) x ±8" L
REBAR LOCATED @ ±0.6' SOUTH OF H.M.A. JOINT AND ±ALIGNED WITH EXISTING FENCE LINE
TO SOUTH.

FIELD BOOK: Ties per Topcon 7003i #Z0115

(M)	= "Measured" Dimension	"NP" = Reflectortless EDM Meas.
(P)	= "Platted" Dimension	"MLM" = Indirect Measure
(R)	= "Record" Dimension	"CM" = Concrete Monument
(C)	= "Calculated" Dimension	"SM" = Survey Marker/Tag
"GS"	= Iowa Geodetic Survey	"PK" = PK/MAG Nail Brand Style
"WPA"	= Works Progress Admin. Survey	
"G"	= per George Miller Survey (BHC Surveyor 1858-1860)	
"J"	= per John Ball Survey (BHC Surveyor 1866-1891)	
"N"	= per Nathan Barber Survey (BHC Surveyor 1908-1931)	