SECTION COUNTY TOTAL SHEE NO. 334 2004-017TS COOK STA. TO STA. FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT INTERCONNECT PLAN LEGEND CONTRACT \*62736 **EXISTING** PROPOSED CONTROLLER HANDHOLE DOUBLE HANDHOLE H H HEAVY-DUTY HANDHOLE G.S. CONDUIT IN TRENCH (T) OR PUSHED (P) [] DETECTOR LOOP СТ COMMON TRENCH - DRILL EXISTING HANDHOLE (1) UD UNIT DUCT SYSTEM INTERSECTION -(58'-E-1<sup>1</sup>/<sub>4</sub>") (156'-E-2'') /-- (85'-E-2'') EXISTING INTERSECTION AND THE PROPOSED SAMPLING (SYSTEM) DETECTORS (249'-E-1<sup>1</sup>/<sub>4</sub>") TINSTALL NEW MASTER CONTROLLER (114'-E-11/2") "EXTSTING "STIDEWALK." U.S. RTE. 12 (RAND RD) (36'-E-3") (108'-E-3") \\_(21'-E-2-3") U.S. RTE. 12 (RAND RD) 100+00 95+00 EXISTING SIDEWALK .... EXISTING R.O.W. EXISTING INTERSECTION AND PROPOSED SAMPLING (SYSTEM) DETECTORS -(82'-E-2") (190'-E-1<sup>1</sup>/4") 4(23'-E-4") - (90'-IP-2'') (18'-E-3')--(44'-E-3'') - DRILL EXISTING HANDHOLE (1) -(111'-E-2-2'') 47'-T (120'-IP-2") -(11'-E-2") (259'-E-11/4") EXISTING INTERSECTION AND PROPOSED SAMPLING (SYSTEM)
DETECTORS RESTORATION OF WORK AREA. RESTORATION OF THE TRAFFIC SIGNAL WORK AREA SHALL BE INCIDENTAL TO THE RELATED PAY ITEM SUCH AS FOUNDATION, CONDUIT, HANDHOLE, TRENCH AND BACKFILL, ETC., AND NO EXTRA COMPENSATION SHALL BE ALLOWED. ALL ROADWAY SURFACES SUCH AS SHOULDERS, MEDIAN, SIDEWALKS, PAYEMENT ETC. SHALL BE REPLACED TS-34 NOTE: SPECIAL CARE MUST BE TAKEN WHEN TRENCHING AND PUSHING CONDUIT, INSTALLING HANDHOLES, ETC. TO AVOID HITTING BURIED CABLES, UTILITIES, TREES, ORNAMENTAL PLANTS, ETC. DATE ILLINOIS DEPARTMENT OF TRANSPORTATION REVISIONS INTERCONNECT PLAN
U.S. ROUTE 12 (RAND RD.)
FROM CAMP McDONALD RD. TO/
ILL. RTE. 83 (ELMHURST RD.)
SHEET 3 OF 3 IN KIND. ALL DAMAGE TO MOWED LAWNS SHALL BE REPLACED WITH AN APPROVED SOD, AND ALL DAMAGE TO UNMOWED FIELDS SHALL BE SEEDED IN ACCORDANCE WITH STANDARD SPECIFICATIONS 252 AND 250 RESPECTIVELY. KAM ENGINEERING, INC. CONSULTING ENGINEERS 707A Davis Road, Suite 205 Eigin, Illinois 60123-1369 DRAWN BY: RV/MD DESIGNED BY: AZ CHECKED BY: AZ SCALE: 1"=50 DATE: JUNE 15, 2004