GENERAL NOTES: 1. CONTRACTOR SHALL CONSULT JOB SPECIFICATIONS FOR MORE INFORMATION. 2. LAYOUT OF EROSION CONTROL MEASURES MAY BE ADJUSTED IN FIELD BY ENGINEER FOR VARYING GROUND CONDITIONS. 3. AGGREGATE DITCH CHECKS SHALL BE PLACED ACCORDING TO THE DETAILS SHOWN ON THIS SHEET AND AS DIRECTED BY THE ENGINEER. 4. HAY OR STRAW BALES SHALL NOT BE USED FOR DITCH CHECKS. 5. CONTRACTOR SHALL PROVIDE STABILIZED CONSTRUCTION ENTRANCES AS NECESSARY TO MINIMIZE OFF SITE VEHICLE TRACKING OF SOIL AND DEBRIS. SEE SPECS. 6. ALL DISTURBED AREAS SHALL RECEIVE TEMPORARY EROSION CONTROL SEEDING AS DESCRIBED IN SPECS. UNTIL PERMANENT STABILIZATION CAN BE PERFORMED. 7. THE COUNTY WILL ASSUME RESPONSIBILITY FOR MAINTAINING EROSION CONTROL MEASURES THROUGH FINAL STABILIZATION AFTER I.D.O.T. ACCEPTANCE OF WORK P.I. STA. 100+75.00 △ = 1° 16′ 00" (RT) D = 0° 12' 00" WILLIAM & R = 28,647.90' ERIC J. WUEBBELS T = 316.68'MARY KATHLEEN OSTERHOLTZ L = 633.33' DEBRA SHAFER FELDMAN STEPHANIE SHAFER E = 1.75'e = NONE P.C. STA. = 97+58.32 P.T. STA. = 103+91.65 CONSTRUCTION LIMITS PROPOSED PIPE CULVERT - SPECIAL DITCH, LT. SPECIAL DITCH, LT.-EXISTING R.O.W.--EXISTING R.O.W. 192+00 93+00 94+00 95+00 96+00 97+00 ⊥*98+00* 99+00 100+00 103+00 CONSTRUCTION EXISTING R.O.W. LIMITS └-SPECIAL DITCH, RT. EXISTING R.O.W. PROPOSED PIPE CULVERT-PROPOSED STRUCTURE PROPOSED PIPE CULVERTS HAROLD LLOYD & MARY SUE SCHMITT HAROLD LLOYD & MARY SUE SCHMITT EROSION CONTROL LEGEND PLAN HORIZONTAL SCALE AGGREGATE DITCH CHECK FLOW DIRECTION REVETMENT MAT - RIPRAP PLAN **ELEVATION** AGGREGATE DITCH CHECK JSER NAME = _USERDESCR_ DESIGNED -B.I.B. REVISED SECTION COUNTY CHECKED - L.D.G. REVISED STATE OF ILLINOIS **EROSION CONTROL PLAN** 782 07-00084-00-BR/07-00088-00-BR BOND/CLINTON 19 6 :\5789\Ø6_eros_5789.dgn **DEPARTMENT OF TRANSPORTATION** REVISED DRAWN CONTRACT NO. 97469 PLOT SCALE = 40.0000 '/ IN. - K.H.L. S.N. 003-3052. SHEET NO. 1 OF 1 SHEETS PLOT DATE = 4/12/2011 CHECKED - B.G.H. REVISED HENRY, MEISENHEIMER & GENDE, INC. LAKE ROAD, P.O. BOX 70 CARLYLE, ILL. 62231 (618) 594-3711 WWW.HMGENGINEERS.COM