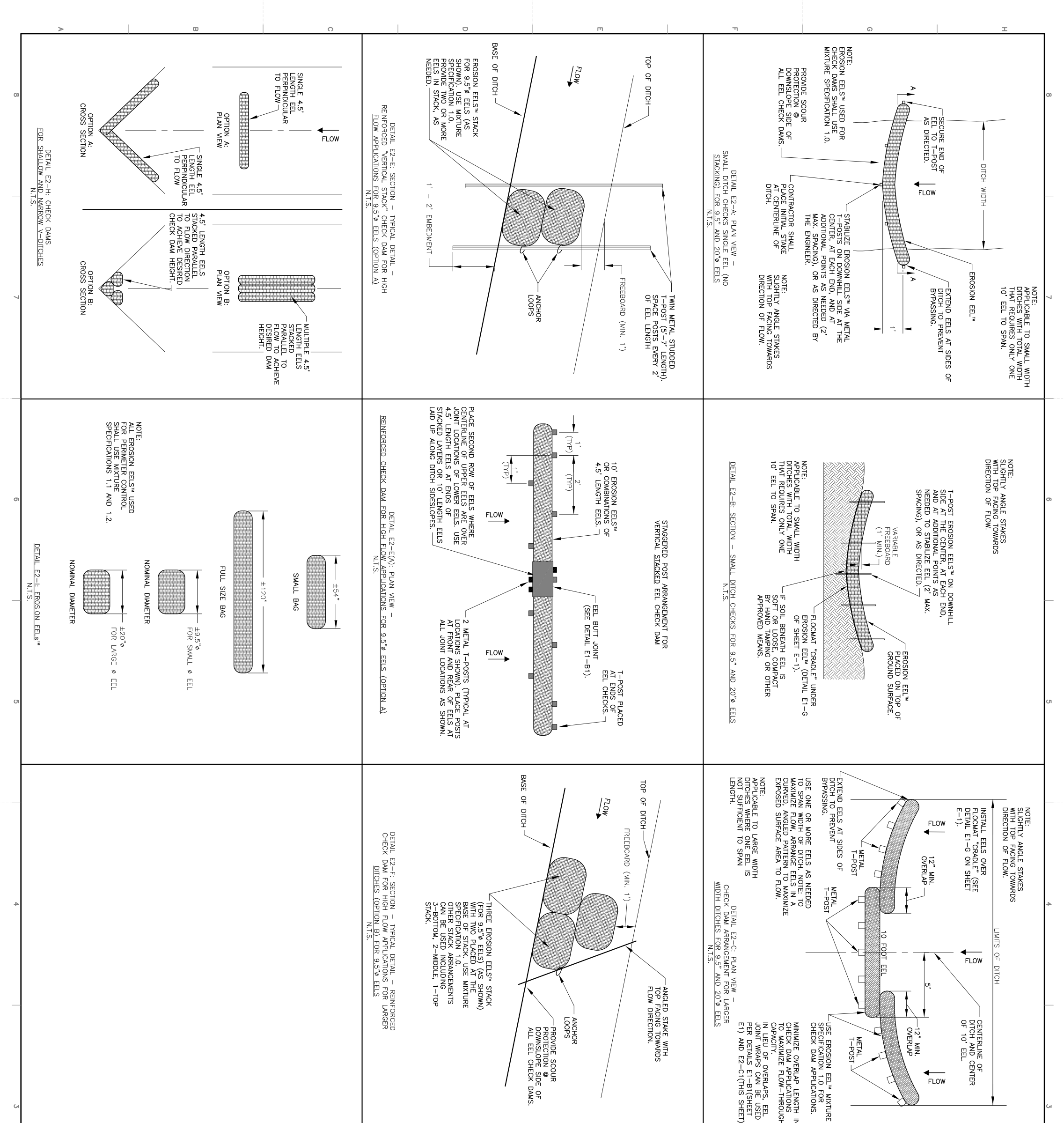


	3. LEP 4. ERQ 5. ERQ 6. NO 9. DO 9. DO 9. DO 7. PRI 10. FI 12. IF SEE 112. IF 112. IF 114. FI 15. EF 15. EF 15. FI 17. PI	2 <u>Ger</u>				
2	<ul> <li>GTHS OF EROSION EELS<sup>®</sup> SHALL BE ETHER A NOMINAL +/-10 FT. OR +/- 4.5 FT. NOMINAL DUMETER SHALL BE +/-9.5 INCHES.</li> <li>STRON EELS<sup>®</sup> CAN BE PLACED AT THE TOP, ON THE FACE, OR AT THE TOE OF SLOPES, AT AN ANGLE TO THE CONTOUR FLOW VELOCITY.</li> <li>ENDERSION BEEM, AROUND INLEF STRUCTURES, IN A DITCH AS A CHECK DAW TO HELP REDUCE SUSPENDED SOLDS LOADING AND RETAIL</li> <li>TRENCHING IS REQUIRED FOR INSTALLATION OF EROSION EELS<sup>®</sup></li> <li>PEARE BED FOR EEL INSTALLATION OF REMOVING ANY LARGE DEBRIS INCLUDING ROCKS, SOLL CLODS, AND WOODY VEGETATION. EROSION ELGS<sup>®</sup></li> <li>PEARE BED FOR EEL INSTALLATION OF REMOVING ANY LARGE DEBRIS INCLUDING ROCKS, SOLL CLODS, AND WOODY VEGETATION. EROSION EACH</li> <li>PEARE BED FOR EEL INSTALLATION OF REMOVING ANY LARGE DEBRIS INCLUDING ROCKS, SOLL CLODS, AND WOODY VEGETATION. EROSION EACH</li> <li>PEARE BED FOR EEL INSTALLATION OF REMOVING ANY LARGE DEBRIS INCLUDING ROCKS, SOLL CLODS, AND WOODY VEGETATION. EROSION EACH</li> <li>PENCETIN OFER FRANCES INCLUDING CONCENTER AND ASPHALT WITH NO SUBFACE PREPARATION REQUIRED.</li> <li>GE BED AREA WITH A HAND BAKE OR BY DBAG HARROW.</li> <li>NOT PLACE BEL DIRECTLY OFER RILL AND QUILES UNTIL AREA HAS BEEN HAND-EXCANATED AND RAVED TO PROVIDE A LEVEL BEDDING FRANCE.</li> <li>RE LONDONS, THE MANIN DRAMAGE AREA SHALL BE IN ARDED FOR SATING OF EELS IN PLACE.</li> <li>PD DICH APPLICATIONS, THE MAXIMUM DRAIMAGE AREA SHALL BE TO ACRES.</li> <li>PD DICH APPLICATIONS, ERD STALL BALO JOINT. CONFRENS THE TWO EELS OF THE DEFLILED DRAMINGS.</li> <li>PROVED IN DITCHES A A CHECK DAM. EROSION EELS<sup>®</sup> SHALL BE INSTALLED PER MANUFACTURER'S DETALS.</li> <li>PROMENT FRANK DISDER A MINIMUM OF 3 FEEL ASONE THE TWO EELS OF THE OVERLAPPED A MINIMUM OF 12 INCHER BY HAND OR MUERT FROM PASSION EELS<sup>®</sup> SHALL BE AND CREATED TO THE WATER. EROSION EELS<sup>®</sup> SHALL BEAN STALL BE AND CREATED TO THE WATER. EROSION EELS<sup>®</sup> SHALL BEAN STALL BE PLACED DRAMINES.</li> <li>PROMENT FROME PORTONS, ERDISION EELS<sup>®</sup> SHALL BE INSTALLED PER MANUFACTURER'S DETALS.</li> <li>C</li></ul>	ERAL NOTES: ROSION EELS <sup>TM</sup> USED IN PERIMETER CONTROL APPLICATIONS SHALL HAVE A SPECIFICATION MIXTURE 1.1 OR 1.2. ROSION EELS <sup>TM</sup> USED IN PERIMETER CONTROL APPLICATIONS SHALL HAVE A SPECIFICATION MIXTURE 1.1 OR 1.2. A.MIXTURE SPECIFICATION 1.1. A FILTER MIXTURE COMPRISED OF 50% SHREDDED RUBBER AND 50% WOOD CHIP PARTICLES BY VOLUME. TH SHREDDED RUBBER SHALL BE WASHED AND PROCESSED TO REMOVE MOST, IF NOT ALL, METAL COMPONENTS. THE RUBBER SHALL BE DERIVED FROM RECYCLED TIRES AND SHALL BE SHREDDED TO PRODUCE A MAXIMUM PARTICLE SIZE OF +/- 3/4 INCH. THE WOOD CHIPS SHALL BE PRODUCED FROM HARDWOOD TREES AND SHALL CONFIRM TO ASSHTO CERTIFICATION SPECIFICATION MIP 9-03. THE RUBBER SHALL BE DERIVED FROM RECYCLED TIRES AND SHALL BE SHREDDED TO PRODUCE A MAXIMUM PARTICLE SIZE OF +/- 3/4 INCH. THE WOOD CHIPS SHALL BE DERIVED FROM RECYCLED TIRES AND SHALL BE SHREDDED TO PRODUCE A MAXIMUM PARTICLE SIZE OF +/- 3/4 INCH. THE RUBBER SHALL BE DERIVED FROM RECYCLED TIRES AND SHALL BE SHREDDED TO PRODUCE A MAXIMUM PARTICLE SIZE OF +/- 3/4 INCH. THE RUBBER SHALL BE PRODUCED FROM HARDWOOD TREES AND SHALL CONFIRM TO ASSHTO CERTIFICATION SPECIFICATION MP 9-03. THE RUBBER SHALL BE PRODUCED FROM HARDWOOD TREES AND SHALL CONFIRM TO ASSHTO CERTIFICATION SPECIFICATION MP 9-03. THE SYNTI FIBERS SHALL BE PRODUCED FROM HARDWOOD TREES AND SHALL CONFIRM TO ASSHTO CERTIFICATION SPECIFICATION MP 9-03. THE SYNTI FIBERS SHALL BE PRODUCED FROM HARDWOOD TREES AND SHALL CONFIRM TO ASSHTO CERTIFICATION SPECIFICATION MP 9-03. THE SYNTI FIBERS SHALL BE MANUFACTURED FROM A WOVEN GEOTEXTILE COVERING WITH INTERIOR FILTER MATERIALS SUCH AS 100% SHREDDET TIRE CHORD, AND TIRE FIBER MATERIALS. SUBBER (MIXTURE SPECIFICATION 1.0, 50% SHREDDED RUBBER/50% AASHTO-CERTIFIED WOOD CHIPS (MIXTURE SPECIFICATION 1.1).			DETAIL E3-D: PLAN VIEW - TEMPORARY CONSTRUCTION ACCESS N.T.S.	TAUTORIZED USE: SUBMITTAL & REVISION RECORD
1	© 2007 DENNY HASTINGS FLP 11, JUNE 25, 2007 NOTE: DRAWINGS SUBJECT TO REVISIONS AT DISCRETION OF MANUFACTURER SHEET OF LAST EDIT DATE: FEB. 25, 2008 DRAWN BY: LM DWG NO.: DWG SCALE: N.T.S. CHECKED BY: KW PROJECT NO: 060-925 QUALITY MANAGER APPROVAL:	DIVERSION BEF PONDS, AND (	AMS (CONTINUED), RM, INLET PROTECTION, CONCRETE WASHOUT R THE EROSION EEL <sup>™</sup>	ECO SERVICES 1930 Aldine Western Houston, Texas 770 832.456.1000 www.ecosys.com	038	Authonized Ose.     SOBWITTAL & REVISION RECORD       Survey     NO     DATE     DESCRIPTION       Design Dev.     Image: Construction     Image: Construction     Image: Construction
	QUALITY MANAGER APPROVAL:	0	D	m	т	С С Т



<ul> <li>HHERS, THE SHELDED MURDER SHALL BE WIGHT AD PROJECTION OF FEMORE AND FINAL TABLE. COMPARIANCE, THE MURDER SHALL BE PRODUCED FRAM RECYCLED, WIGHTACTURED WIGHTAGE, SUCH AS, BUT WUT LINTED THE PRE-CONSUME SCARE COMPARIANCE, THE MURDER SHALL BE PRODUCED FRAM RECYCLED, WIGHTAGE SCARE AND FINAL THE AND FRANCE SCARE COMPARIANCE. THE CHARGE AND THE FACE AND THE FACE AND THE CHARGE AND THE FACE AND THE FACE AND THE FACE AND THE FACE AND THE FACE AND AND AND AND THE FACE AND AND FOR FERMANIA AND AND FOR THE FACE AND AND STARKES INCLUDING CONCELLS AND FORDER SUBJECT TO AND AND FOR FERMANIAN AND AND AND FOR FERMANIAN AND AND FOR FERMANIAN REAL AND AND FOR FERMANIAN REAL AND AND FOR FERMANIAN REAL AND AND FOR FERMANIAN AND AND FOR FERMANIANT AND AND FOR FERMANIAN AND AND AND FOR FERMANIAN AND AND FOR FERMANIAN AND AND AND FOR FERMANIAN AND AND FOR FERMITIENT FROM AND AND FOR FERMINANCE.</li> <li>10. FOR OFFICA AND AND AND AND AND AND AND AND FOR FERMINANCE AND AND AND FOR FERMINIES.</li> <li>10. FOR OFFICA AND AND AND AND AND AND AND AND AND FOR FERMINIANY AND AND FOR FERMINIANY AND AND AND FOR FERMINIES.</li> <li>10. FOR OFFICA AND AND AND AND AND AND AND A</li></ul>	COMPRESS IN GROUND BY HAND OR MANUFACTUREE- APPROVED MECHANIZED MEANS.	ATED FLOWS 9.5°¢ STACKED 20°¢ DUAL EEL SINGLE EEL SPACING(ft) SPACING(ft) 233 115 167 58 84 29 42 23 17 8 117 8 8 N/A 7 AND 20°¢ EELS	LIMITS OF DITCH LIMITS OF DITCH EXTEND EELS AT SIDES OF DITCH TO PREVENT 2 METAL T-POSTS 2 METAL TO FLOW. 2 METAL T-POSTS 2 METAL T-POS
© 2007 DENNY HASTINGS FLP 11, JUNE 25, 2007 NOTE: DRAWINGS SUBJECT TO REVISIONS		ECO	Authorized Use:     SUBMITTAL & REVISION RECORD       Survey     NO     DATE     DESCRIPTION       Design Dev.     \lambda     \lambda
AT DISCRETION OF MANUFACTURER SHEET OF LAST EDIT DATE: FEB. 25, 2008 DRAWN BY: LM	CHECK DAM DETAILS FOR THE		□     Permitting     △       □     Bidding
DWG NO.: E-2 DWG SCALE: N.T.S. CHECKED BY: KW PROJECT NO: 060-925 QUALITY MANAGER APPROVAL: KW	EROSION EEL <sup>™</sup>		<ul> <li>Construction</li> <li>-</li> </ul>
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