16 15 14	13 12 11	10 9 8 7	TEC	
	CIV			
GENERAL	PROCESS SEWERS			
	ALL MANHOLE TOPS BULLT WITHOUT ELEVATIONS PROVIDED BY THE ENGINEER WILL BE THE RESPONSIBILITY OF THE CONTRACTOR. MEMC PIPING SPECIFICATION OPIDS: ITEM SIZE RANGE CONSTRUCTION 2 - 18 PPE 2 - 18 PPE 2 - 18 PPE 2 - 18 PROCESS SEWER HEAT FUSION WELDED HOPE PIPE. PIPE IS IN 40 FOOL STRAIGHT LENGTHS PROCESS SEWER PROCESS SEWER MAISTIN D-1248. MATERIAL 10 BE PE 3408. EGLL CLASS-ECATION TO \$4.553-4C PER ASTIN D-350. PRESSURE RATING (IP. 17-P.S.) IOR 11-A.C.) SEE VENDOR TABLES FOR THEORY. 10 - 18 PITTINGS 10 BE FABRICATED FROM PIPE. JOINTS TO BE FABRICATED FOR PIPE. TO BE OURSELT FROM PIPE. JOINTS TO BE FABRICATED FROM PIPE. JOINTS STANDARD FROM PIPE. JOINTS TO BE FABRICATED FROM PIPE. JOINTS STANDARD FROM PIPE. JOINTS	FIRE AND POTABLE WATER APPLICATION: UNDERGROUND FIRE WATER AND UNDERGROUND POTABLE WATER MEMC PIPING SPECIFICATION D2DAP ITEM SIZE RANGE CONSTRUCTION 3 - 24 MECHANICAL JOINT OR MANUFACTURERS SPECIAL JOINT WITH SIPOP COAT AND WRAP RITERIOR 3 - 24 LINING 3 - 24 STRONGE TO STRONGE SPECIFICATIONS EXTERIOR 3 - 24 MANUFACTURERS SEPPLIED POLYETHYLLINE TURNIC AND TAPP FOR COMPLETE USING AND TAPP FOR COMPLETE OF PRICE ASS SO, METALLITON PER MASIA/MAYA COMPLETA HEROTORY A - 24 COAT AND WRAP PER PEWC KL 3. STD UI CASHED TO THE COMPLETE USING AND TAPP FOR COMPLETE OF PRICE COORDINATE WITH MEMIC REPRESENTATIVE PROR TO CONSTRUCTION FILLINGS 3 - 24 MECHANICAL JOINT DUCTLE FRON FITTINGS, ANSWAWA CIDS, CHAOS, CRADE OF PRICE COAS, SO, MECHANICAL JOINT, COATED AND WRAPPED FOR MEMIC KL 3. FILLINGS 3 - 24 MECHANICAL JOINT DUCTLE FRON FITTINGS, ANSWAWA CIDS, CHAOS, CRADE OF PRICE COAS, SO, MECHANICAL JOINT, COATED AND WRAPPED FOR MEMIC KL 3. FILLINGS 3 - 24 MECHANICAL JOINT DUCTLE FRON FITTINGS, ANSWAWA CIDS, CHAOS, CRADE OF THE COATED OF THE COATE	MEMC PIPING SPECIFICATION OPID3: ITEM SIZE RANGE CONSTRUCTION 2 - 18 HEAT FUSION WELDED HOPE PIPE. PIPE IS IN 40 FOOT STRAGHT LENGTHS PIPE 2 - 18 PIPE 2 - 18 PIPE 2 - 18 PIPE 2 - 18 REAT FUSION WELDED HOPE PIPE. PIPE IS IN 40 FOOT STRAGHT LENGTHS LINE FUSION OF THE PIPE. TYPE III. CATEGORY 5, CLASS C, GRADE P34 IN ASTM D-1248. MATERIAL TO BE 74408. CLLL CLASSFICATION P2 345534C PER ASTM D-3350. PITTINGS 2 - 8 MOLDED HOPE FITTINGS, SAME MATERIAL AS PIPE. 10 - 18 FITTINGS 10 BE FARRICATED FROM PIPE. JUNIS TO BE FARRICATED AND PIPE. JUNIS TO BE JUNIS	DE DAVIS SSUED FOR REVIEW DESCRIPTION DESCRIPTION DATE OF E DAVIS SSUED FOR REVIEW DOALD STATE OF THE