ULTEC RECHARGER® 360HD CHAMBERS ARE DESIGNED FOR UNDERGROUND STORMWATER ANAGEMENT. THE CHAMBERS MAY BE USED FOR RETENTION, RECHARGING, DETENTION O ONTROLLING THE FLOW OF ON-SITE STORMWATER RUNOFF.

- THE CHAMBERS SHALL BE MANUFACTURED IN THE U.S.A. BY CULTEC, OF BROOKFIELD, CT
 (CULTEC.COM, 203-775-4416).
- 2. THE CHAMBERS SHALL BE DESIGNED AND TESTED IN ACCORDANCE WITH ASTM F2787 "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS". THE LOAD CONFIGURATION SHALL INCLUDE:
- A. INSTANTANEOUS AASHTO DESIGN TRUCK LIVE LOAD AT MINIMUM COVER
- B. MAXIMUM PERMANENT (50-YEAR) COVER LOAD C. 1-WEEK PARKED AASHTO DESIGN TRUCK LOAD
- 3. THE CHAMBERS SHALL MEET THE REQUIREMENTS OF ASTM F3430-20 "STANDAR: SPECIFICATION FOR CELLULAR POLYPROPYLENE (PP) CORRUGATED WALL STORM
- 4. THE INSTALLED CHAMBER SYSTEM SHALL PROVIDE RESISTANCE TO THE LOADS AND LOAD FACTORS AS DEFINED IN THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS SECTION 12.12, WHEN INSTALLED ACCORDING TO CULTEC'S RECOMMENDED INSTALLATION INSTRUCTIONS. THE STRUCTURAL DESIGN OF THE CHAMBERS SHALL INCLUDE THE
- A. THE CREEP MODULUS SHALL BE 50-YEAR AS SPECIFIED IN ASTM F3430
- B. THE MINIMUM SAFETY FACTOR FOR LIVE LOADS SHALL BE 1.75 $\,$
- C. THE MINIMUM SAFETY FACTOR FOR DEAD LOADS SHALL BE 1.95
- 5. THE INSTALLED CHAMBER SYSTEM SHALL BE STRUCTURALLY DESIGNED TO PROVIDE RESISTANCE TO LIVE LOADS AS DEFINED BY THE AASHTO H-20/HL-93 SPECIFICATION WHEN INSTALLED ACCORDING TO CULTEC'S RECOMMENDED INSTALLATION INSTRUCTIONS
- 5. THE CHAMBER SHALL BE STRUCTURAL FOAM INJECTION MOLDED OF BLUE VIRGIN HIGH MOLECULAR WEIGHT IMPACT-MODIFIED POLYPROPYLENE.
- 7. THE CHAMBER SHALL BE ARCHED IN SHAPE.
- 7. THE CHAMBER SHALL BE OPEN-BOTTOMED.

 9. THE CHAMBER SHALL BE JOINED USING AN INTERLOCKING OVERLAPPING RIB METHOD.

 CONNECTIONS MUST BE FULLY SHOULDERED OVERLAPPING RIBS, HAVING NO SEPARATE
- 10. THE NOMINAL CHAMBER DIMENSIONS OF THE CULTEC RECHARGER® 360HD SHALL BE 36 INCHES (914 MM) TALL, 60 INCHES (1525 MM) WIDE AND 50 INCHES (1275 MM) LONG. THE INSTALLED LENGTH OF A JOINED RECHARGER 360HD SHALL BE 3.67 FEET (1.12 M). INSTALLED LENGTH OF A JUNION INCLUMINACEN SOUND SMILL BE 3.57 FEET (1.1.2 m). MULTIPLE CHAMBERS MAY BE CONNECTED TO FORM DIFFERENT LENGTH ROWS. EACH ROW SHALL BEGIN AND END WITH A SEPARATELY FORMED CULTEC RECHARGER® 360HD END CAP. MIXINUM INLET OPENING ON THE END CAP IS 24 INCHES (600 MM) HDPE OR 30 INCHES (750 MM) PVC.
- 12. THE CHAMBER SHALL HAVE TWO SIDE PORTALS TO ACCEPT CULTEC HVLVI" FC-48 FEED CONNECTORS TO CREATE AN INTERNAL MANIFOLD. MAXIMUM ALLOWABLE PIPE SIZE IN THE SIDE PORTAL IS 10 INCHES (250 MM) HDPE AND 12 INCHES (300 MM) PVC.
- 13. THE NOMINAL CHAMBER DIMENSIONS OF THE CULTEC HVLV™ FC-48 FEED CONNECTOI SHALL BE 12 INCHES (305 MM) TALL, 16 INCHES (406 MM) WIDE AND 49 INCHES (1245
- HIT JOINS.

 11. THE NOMINAL STORAGE VOLUME OF THE RECHARGER 360HD CHAMBER SHALL BE 10.0 FT³/FT (,928 M³ / M) WITHOUT STONE. THE NOMINAL STORAGE VOLUME OF A JOINED RECHARGER 360HD SHALL BE 36.67 FT³ / UNIT (1.038 M³ / UNIT) WITHOUT STONE.
- 15. THE NOMINAL STORAGE VOLUME OF THE HVLV TFC-48 FEED CONNECTOR SHALL BE 0.913 FT 3 / FT (0.085 M 3 / M) WITHOUT STONE.
- 16. THE RECHARGER 360HD CHAMBER SHALL HAVE 7 CORRUGATIONS
- 17. THE CHAMBER SHALL BE CAPABLE OF ACCEPTING A 6 INCH (150 MM) INSPECTION PORT OPENING AT THE TOP CENTER OF EACH CHAMBER, CENTERED ON THE CORRUGATION
- 18. THE UNITS MAY BE TRIMMED TO CUSTOM LENGTHS BY CUTTING BACK TO AN
- CONTROL AND ASSURANCE PROCEDURES.

 ONTROL AND ASSURANCE PROCEDURES. 20. MAXIMUM ALLOWABLE COVER OVER THE TOP OF THE CHAMBER SHALL BE 12.0 FEET (3.66

- 1. THE CULTEC RECHARGER $^{\circledR}$ 360HD END CAP (REFERRED TO AS 'END CAP') SHALL BE MANUFACTURED IN THE U.S.A. BY CULTEC, OF BROOKFIELD, CT (CULTEC.COM,
- 2. THE END CAP SHALL BE STRUCTURAL FOAM INJECTION MOLDED OF BLUE VIRGIN HIGH MOLECULAR WEIGHT IMPACT-MODIFIED POLYPROPYLENE.
- 4. THE END CAP SHALL BE JOINED AT THE BEGINNING AND END OF EACH ROW OF CHAMBERS
- USING AN INTERLOCKING OVERLAPPING RIB METHOD. CONNECTIONS MUST BE FULLY SHOULDERED OVERLAPPING RIBS, HAVING NO SEPARATE COUPLINGS.
- 5. THE END CAP SHALL HAVE 5 CORRUGATION.
 6. THE END CAP SHALL HAVE 5 CORRUGATION.
 6. THE NOMINAL DIMENSIONS OF THE END CAP SHALL BE 36.5 INCHES (927 MM) TALL, 60 INCHES (1525 MM) WIDE AND 18 INCHES (457 MM) LONG, WHEN JOINED WITH A RECHARGER 360HD CHAMBER, THE INSTALLED LENGTH OF THE END CAP SHALL BE 15 INCHES (381 MM).
- 7. THE NOMINAL STORAGE VOLUME OF THE END CAP SHALL BE 5.17 FT 3 / FT (0.48 M 3 / M) WITHOUT STONE. THE NOMINAL STORAGE VOLUME OF AN INTERLOCKED END CAP SHALL BE 6.46 Ff 3 / UNIT (0.183 M 3 / UNIT) WITHOUT STONE.
- 8.MAXIMUM INLET OPENING ON THE END CAP IS 24 INCHES (600 MM) HDPE OR 30 INCHES (750 MM) PVC.
- 9. THE END CAP SHALL PROVIDE RESISTANCE TO THE LOADS AND LOAD FACTORS AS DEFINED IN THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS SECTION 12.12.

FEED CONNECTOR PARAMETERS

- . THE FEED CONNECTOR SHALL BE MANUFACTURED BY CULTEC, OF BROOKFIELD, CT
- THE FEED CONNECTOR SHALL BE VACUUM THERMOFORMED OF HIGH MOLECULAR
 WEIGHT HIGH DENSITY POLYETHYLENE (HMWHDPE) WITH A BLACK INTERIOR AND BLUE EXTERIOR
- 3. THE FEED CONNECTOR SHALL BE ARCHED IN SHAPE
- 4. THE FEED CONNECTOR SHALL BE OPEN-BOTTOMED.
- THE NOMINAL DIMENSIONS OF THE CULTEC HVLV FC-48 FEED CONNECTOR SHALL BE 12 INCHES (305 mm) TALL, 16 INCHES (406 mm) WIDE AND 49 INCHES (1245 mm) LONG.
- 6. THE NOMINAL STORAGE VOLUME OF THE HVLV FC-48 FEED CONNECTOR SHALL BE 0.913 FT² / FT (0.085 m³ / m) WITHOUT STONE.
- 8. THE HVLV FC-48 FEED CONNECTOR MUST BE FORMED AS A WHOLE UNIT HAVING TWO OPE END WALLS AND HAVING NO SEPARATE END PLATES OR SEPARATE END WALLS. THE UNIT SHALL FIT INTO THE SIDE PORTALS OF THE CULTER CRECHARGER STORMWATER CHAMBER AND ACT AS CROSS FEED CONNECTIONS CREATING AN INTERNAL MANIFOLD.
- 10. THE FEED CONNECTOR SHALL BE MANUFACTURED IN AN ISO 9001:2008 CERTIFIED FACILITY

CULTEC NO. 410™ NON-WOVEN GEOTEXTILE
CULTEC NO. 410™ NON-WOVEN GEOTEXTILE MAY BE USED WITH CULTEC CONTACTOR®
AND RECHARGER® STORMWATER INSTALLATIONS TO PROVIDE A BARRIER THAT
PREVENTS SOIL INTRUSION INTO THE STONE.

- THE GEOTEXTILE SHALL BE PROVIDED BY CULTEC, OF BROOKFIELD, CT. (203-775-4416 OR 1-800-428-5832)
- THE GEOTEXTILE SHALL BE BLACK IN APPEARANCE
- THE GEOTEXTILE SHALL HAVE A TYPICAL WEIGHT OF 4.5 OZ/SY (142 G/M).
 THE GEOTEXTILE SHALL HAVE A TENSILE STRENGTH VALUE OF 120 LBS (533 N) PER
- ASTM D4632 TESTING METHOD.
- 5. THE GEOTEXTILE SHALL HAVE AN ELONGATION @ BREAK VALUE OF 50% PER ASTM D4632 TESTING METHOD.
- 6. THE GEOTEXTILE SHALL HAVE A MULLEN BURST VALUE OF 225 PSI (1551 KPA) PER ASTM D3786 TESTING METHOD 7. THE GEOTEXTILE SHALL HAVE A PUNCTURE STRENGTH VALUE OF 65 LBS (289 N) PER
- ASTM D4833 TESTING METHOD 8. THE GEOTEXTILE SHALL HAVE A CBR PUNCTURE VALUE OF 340 LBS (1513 N) PER
- ASTM D6241 TESTING METHOD. 9. THE GEOTEXTILE SHALL HAVE A TRAPEZOID TEAR VALUE OF 50 LBS (222 N) PER ASTM D4533 TESTING METHOD.

 10. THE GEOTEXTILE SHALL HAVE A AOS VALUE OF 70 U.S. SIEVE (0.212 MM) PER ASTM
- D4751 TESTING METHOD.
- 11. THE GEOTEXTILE SHALL HAVE A PERMITTIVITY VALUE OF 1.7 SEC-1 PER ASTM D4491 TESTING METHOD
- THE GEOTEXTILE SHALL HAVE A WATER FLOW RATE VALUE OF 135 GAL/MIN/SF (5500 L/MIN/SM) PER ASTM D4491 TESTING METHOD.
- 13. THE GEOTEXTILE SHALL HAVE A UV STABILITY @ 500 HOURS VALUE OF 70% PER

CULTEC AFAB-HPF™ WOVEN GEOTEXTILE

CULTEC AFAB-THEY WOVEN GEVIEA ITE

CULTEC AFAB-THEY MOVEN GEVIEATILE IS DESIGNED AS A UNDERLAYMENT TO PREVENT
SCOURING CAUSED BY WATTER MOVEMENT WITHIN THE CULTEC CHAMBERS AND FEED
CONNECTORS UTILIZING THE CULTEC MANIFOLD FEATURE. IT MAY ALSO BE USED AS A
COMPONENT OF THE CULTEC SEPARATOR ROW TO ACT AS A BARRIER TO PREVENT
SOLI/CONTAMINANT INTRUSION INTO THE STONE WHILE ALLOWING FOR MAINTENANCE

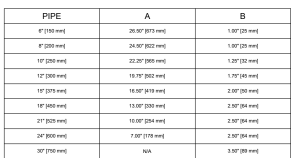
- THE GEOTEXTILE SHALL BE PROVIDED BY CULTEC OF BROOKFIELD, CT. (203-775-4416 OR 1-800-428-5832)
 THE GEOTEXTILE SHALL BE BLACK IN APPEARANCE.

- 1,42U N) PER ASIM D4632 TESTING METHOD.

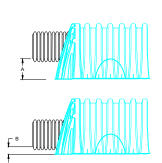
 THE GEOTESTILE SHALL HAVE A ELONGATION @ BREAK RESISTANCE OF 15 X 15% PER ASTM D4632 TESTING METHOD.

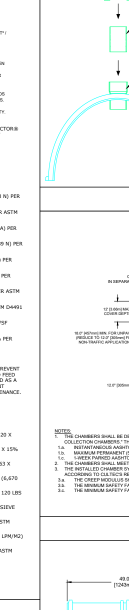
 THE GEOTESTILE SHALL HAVE A WIDE WIDTH TENSILE RESISTANCE OF 3,563 X 3,563 LBS/FT (52 X 52 KN/M) PER ASTM D4595 TESTING METHOD.
- THE GEOTEXTILE SHALL HAVE A CBR PUNCTURE RESISTANCE OF 1,500 LBS (6,670 N) PER ASTM D6241 TESTING METHOD.
- THE GEOTEXTILE SHALL HAVE A TRAPEZOIDAL TEAR RESISTANCE OF 120 X 120 LBS (540 X 540 N) PER ASTM D4533 TESTING METHOD.
- THE GEOTEXTILE SHALL HAVE AN APPARENT OPENING SIZE OF 30 US STD. SIEVE (0.60 MM) PER ASTM D4751 TESTING METHOD.
- THE GEOTEXTILE SHALL HAVE A PERMITTIVITY RATING OF 0.2 SEC-1 PER ASTM
- THE GEOTEXTILE SHALL HAVE A WATER FLOW RATING OF 22 GPM/FT2 (900 LPM/M2) PER ASTM D4491 TESTING METHOD.
- THE GEOTEXTILE SHALL HAVE A UV RESISTANCE OF 70% @ 500 HRS. PER ASTM D4355 TESTING METHOD.

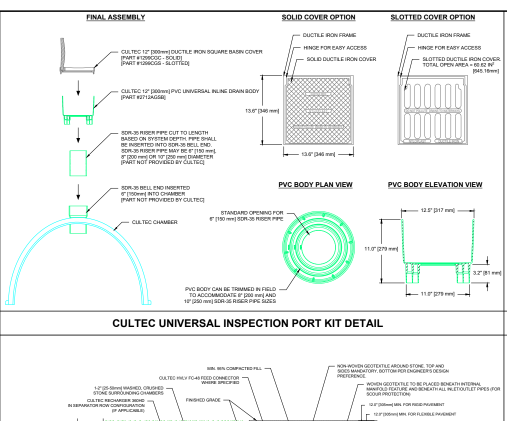
GENERAL NOTES

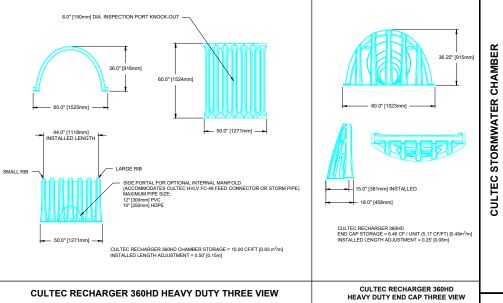


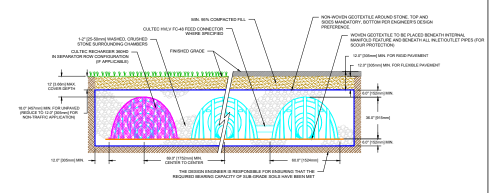
"THE TYPICAL INVERT TABLE ABOVE IS BASED ON THE INSIDE DIAMETER OF STANDARD CORRUGATED PLASTIC PIPE. THE HEAVY DUTY END CAP HAS PRE-MARKED TRIM LINES FOR PIPE DIAMETERS 12' (300mm), 15' (375mm), 15' (450mm) AND 24' (600mm), PIPE OF ANY SIZE AND MATERIAL UP TO 24' (600mm) AND 8' DE PLACED AT CUSTOM LOCATIONS AND CUSTOM INVERTS. 30' (750 mm) SMOOTH-WALL SDR-35 PVC PIPE MAY BE USED AT THE BOTTOM OF THE END CAP. THE CROWN OF THE PIPE MUST REMAIN A DIAMEMON OF 3' (75mm) FROM THE EDGE OF THE HEAVY OUTFY END CAP.











THE CHAMBERS SHALL BE DESIGNED AND TESTED IN ACCORDANCE WITH ASTM F2787 "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS". THE LOAD CONFIGURATION SHALL INCLUDE:

- INSTANTANCES ASSENT OF THE LOAD CONFIGURATION SHALL INCLUDE:

- INVESTED ASSENT OF THE LOAD CONFIGURATION SHALL INCLUDE:

- INVESTED ASSENT OF THE LOAD CONFIGURATION SHALL INCLUDE THE PROPERTY OF THE CHAMBERS SHALL INCLUDE THE COLUMENTS OF ASTM F330-20 "STANDARD SPECIFICATION FOR CELLULAR POLYPROPYLENE (IPP) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS"
THE INSTALLED CHAMBERS SYSTEM SHALL PROVIDE RESISTANCE TO THE LOADS AND LOAD PACTORS AS DEFINED IN THE ASSISTOL INFO BRODE DESIGN SPECIFICATIONS SECTION 12-12, WHEN INSTALLED

- THE CHAMBERS SHALL WEST THE RECOURTED HAS THE STANDARD SPECIFICATION SOCION 12-12, WHEN INSTALLED

- THE CHAMBERS SYSTEM SHALL PROVIDE RESISTANCE TO THE LOADS AND LOAD PACTORS AS DEFINED IN THE ASSISTOL INFO BRODE DESIGN SPECIFICATIONS SECTION 12-12, WHEN INSTALLED

- THE CHAMBERS SHALL INFO BRODE DESIGN SPECIFICATION SECTION 12-12, WHEN INSTALLED

- THE MINIMUM SAFETY FACTOR FOR LIVEL LOADS SHALL BE 1.78

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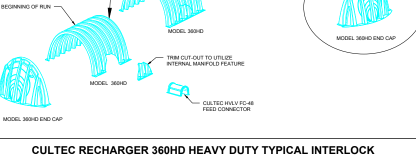
- THE MINIMUM SAFETY FACTOR FOR LIVEL LOADS SHALL BE 1.78

- THE MINIMUM SAFETY FACTOR FOR DEAD LOADS SHALL BE 1.78

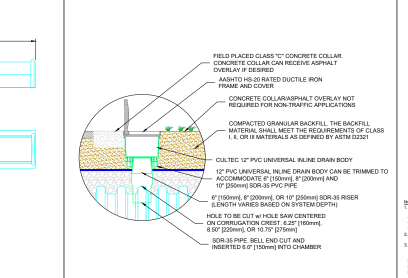
- THE MINIMUM SAFETY FACTOR FOR DEAD LOADS SHALL BE 1.78

- THE MINIMUM SAFETY FACTOR FOR DEAD LOADS SHALL BE 1.78

HIDDEN END MODEL 360HD MODEL 360HD MODEL 360HD END CA MODEL 360HD







THE CHAMBERS SHALL BE DESIGNED AND TESTED IN ACCORDANCE WITH ASTM 52787 "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUCATED WALL STORMWATER COLLECTION CHAMBERS". THE LOAD COMPIGURATION SHALL INCLUDE:

MAXIMUM PERMANERT (SO-YEAR) COVER LOAD ASTM SHALL BUT COVER TO SHALL MEET THE REQUIREMENTS OF ASTM F5430-20 "STANDARD SPECIFICATION FOR CELLULAR POLYPROPYLENE (PP) CORRUGATED WALL THE STANLED ANABIOD SENSOR SHALL MEET THE REQUIREMENTS OF ASTM F5430-20 "STANDARD SPECIFICATION FOR CELLULAR POLYPROPYLENE (PP) CORRUGATED WALL FIRST COMPANIES SYSTEM SHALL PROVIDE RESISTANCE TO THE LOADS AND LOAD FACTORS AS DEFINED IN THE ASSITTO LIFE BRIDGE DESIGN PECIFICATIONS SECTION 12.12, WHEN INSTALLED ACCORDING TO CULTEC'S RECOMMENDED INSTALLATION INSTRUCTIONS. THE STRUCTURAL DESIGN OF THE HAMBERS SHALL INCLUDE THE FOLLOWING:

THE ORESP MODULUS SHALL BE SO-YEAR AS SPECIFIED IN ASTM F5430

THE CREEP MODULUS SHALL BE SO-YEAR AS SPECIFIED IN ASTM F5430

THE CREEP MODULUS SHALL BE SO-YEAR AS SPECIFIED IN ASTM F5430

THE MINIMUM ASFETY F547THE SOFT STANDARD SHALL BE 1.75 FIGURE 1

EC

CUL.

RECHARGER

DETAIL

1(203) 775-4416 1(800) 4-CULTEC tech@cultec.com

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Road T 06804

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СНЕСКЕВ

DESIGNED PROJECT

SHEET

Z

DATE:

CULTEC RECHARGER 360HD TYPICAL PIPE INVERTS

CULTEC HVLV FC-48 FEED CONNECTOR THREE VIEW

OPTIONAL CULTEC INSPECTION PORT - ZOOM DETAIL

CULTEC SEPARATOR ROW - CULTEC INSPECTION PORT DETAIL (IF APPLICABLE)