

GENERAL NOTES:

- 1. THE ENGINEER SHALL NOT BE RESPONSIBLE FOR THE SUPERVISION OF THE CONSTRUCTION. 2. NO CHANGES SHALL BE MADE TO THESE PLANS EXCEPT AS PER NYS LAW CHAPTER 987. 3. ALL WORK AND MATERIALS SHALL COMPLY WITH ALL APPLICABLE CODES, INCLUDING BUT NOT
- LIMITED TO ACI, AISC, ZONING, AND THE NEW YORK STATE BUILDING CODE.

 4. ALL CONDITIONS, LOCATIONS AND DIMENSIONS SHALL BE FIELD VERIFIED AND THE ENGINEER
- SHALL BE IMMEDIATELY NOTIFIED OF ANY DISCREPANCIES. 5. ALL CHANGES MADE TO THE PLANS SHALL BE APPROVED BY THE ENGINEER AND ANY SUCH
- CHANGES SHALL BE FILED AS AMENDMENTS TO THE ORIGINAL BUILDING PERMIT.

 6. THE CONTRACTOR SHALL SUPERVISE AND DIRECT THE WORK USING HIS BEST SKILL AND ATTENTION. HE SHALL BE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES AND FOR COORDINATING ALL PORTIONS OF THE WORK UNDER THE CONTRACT.
- 7. THE CONTRACTOR SHALL BE RESPONSIBLE TO THE OWNER FOR THE ACTS AND OMISSIONS OF HIS EMPLOYEES, SUBCONTRACTORS AND THEIR AGENTS AND EMPLOYEES, AND OTHER PERSONS PERFORMING ANY OF THE WORK UNDER A CONTACT WITH THE CONTRACTOR.
- 8. SAFETY DURING CONSTRUCTION SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR AND SHALL CONFORM TO ALL LOCAL, STATE AND FEDERAL AGENCIES IN EFFECT DURING THE PERIOD OF CONSTRUCTION.
- 9. THE CONTRACTOR AND HIS SUBCONTRACTORS SHALL MAKE APPLICATION TO RECEIVE ALL NECESSARY PERMITS TO PERFORM THE WORK UNDER CONTRACT. THE CONTRACTOR AND HIS SUBCONTRACTORS SHALL BE LICENSED TO DO ALL WORK AS REQUIRED BY THE LOCAL, COUNTY, AND STATE AGENCIES WHICH MAY HAVE JURISDICTION OVER THOSE TRADES, AND SHALL PRESENT THE OWNER WITH COPIES OF ALL LICENSES AND INSURANCE CERTIFICATES.
- 10. FINAL GRADING AROUND THE BUILDING AREA SHALL SLOPE AWAY FROM THE STRUCTURE.

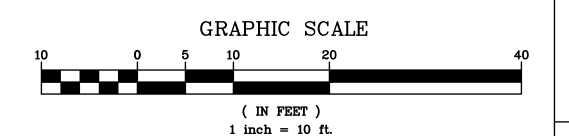
 11. ALL WRITTEN DIMENSIONS ON THE DRAWINGS SHALL TAKE PRECEDENCE OVER ANY SCALED DIMENSIONS.
- 12. ADJOINING PUBLIC AND PRIVATE PROPERTY SHALL BE PROTECTED FROM DAMAGE DURING CONSTRUCTION, REMODELING AND DEMOLITION WORK. PROTECTION MUST BE PROVIDED FOR FOOTINGS, FOUNDATIONS, PARTY WALLS, CHIMNEYS, SKYLIGHTS AND ROOFS. PROVISIONS SHALL BE MADE TO CONTROL WATER RUNOFF AND EROSION DURING CONSTRUCTION OR DEMOLITION ACTIVITIES. THE PERSON MAKING OR CAUSING AN EXCAVATION TO BE MADE SHALL PROVIDE WRITTEN NOTICE TO THE OWNERS OF ADJOINING BUILDINGS ADVISING THEM THAT THE EXCAVATION IS TO BE MADE AND THAT THE ADJOINING BUILDING SHOULD BE PROTECTED. SAID NOTIFICATION SHALL BE DELIVERED NOT LESS THAN 10 DAYS PRIOR TO THE SCHEDULED STARTING DATE OF THE EXCAVATION.

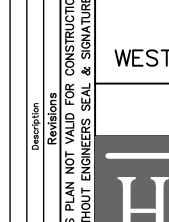
 13. OWNER SHALL INSURE THAT THE INSURANCE PROVIDED BY THE CONTRACTOR HIRED TO
- PERFORM THE WORK SHALL BE ENDORSED TO NAME HUDSON ENGINEERING & CONSULTING. P.C., AND ANY DIRECTORS, OFFICERS, EMPLOYEES, SUBSIDIARIES, AND AFFILIATES, AS ADDITIONAL INSURED ON ALL POLICIES AND HOLD HARMLESS DOCUMENTS, AND SHALL STIPULATE THAT THIS INSURANCE IS PRIMARY, AND THAT ANY OTHER INSURANCE OR SELF-INSURANCE MAINTAINED BY HUDSON ENGINEERING & CONSULTING, P.C., SHALL BE EXCESS ONLY AND SHALL NOT BE CALLED UPON TO CONTRIBUTE WITH THIS INSURANCE. ISO ADDITIONAL INSURED ENDORSEMENT FORM NUMBER CG2010 1185 UNDER GL. COPIES OF THE
- INSURANCE POLICIES SHALL BE SUBMITTED TO HUDSON ENGINEERING & CONSULTING, P.C., FOR APPROVAL PRIOR TO THE SIGNING OF THE CONTRACT.

 14. INDUSTRIAL CODE RULE 753: THE CONTRACTOR SHALL NOTIFY ALL UTILITY COMPANIES 72 HOURS PRIOR TO THE START OF HIS OPERATIONS AND SHALL COMPLY WITH ALL THE LATEST INDUSTRIAL CODE RULE 753 REGULATIONS.

SLOPE ANALYSIS (LIMIT OF DISTURBANCE) MIN. SLOPE MAX. SLOPE AREA 0% 15% 2887 15% 25% 9051 25% 35% 4030 35% Vertical 2302

INFORMATION SHOWN HEREON PROVIDED BY THE MUNSON COMPANY, LLC.





PROPOSED SINGLE-FAMILY DWELLING O N. MOUNTAIN DRIVE VILLAGE OF DOBBS FERRY WESTCHESTER COUNTY - NEW YORK

STEEP SLOPES PLAN

HUDSON

T: 914-909-0420 F: 914-560-2086

Designed By: N.S. Checked By: M.S. ENGINEERING CONSULTING, P.C.

5 Knollwood Road — Suite 20
Elmsford, New York 10523

ANY ALTERATIONS OR REVISIONS OF THESE PLANS, UNLESS DONE BY OR UNDER THE DIRECTION OF THE NYS LICENSED AND REGISTERED ENGINEER THAT PREPARED THEM, IS A VIOLATION OF THE NYS EDUCATION LAW.

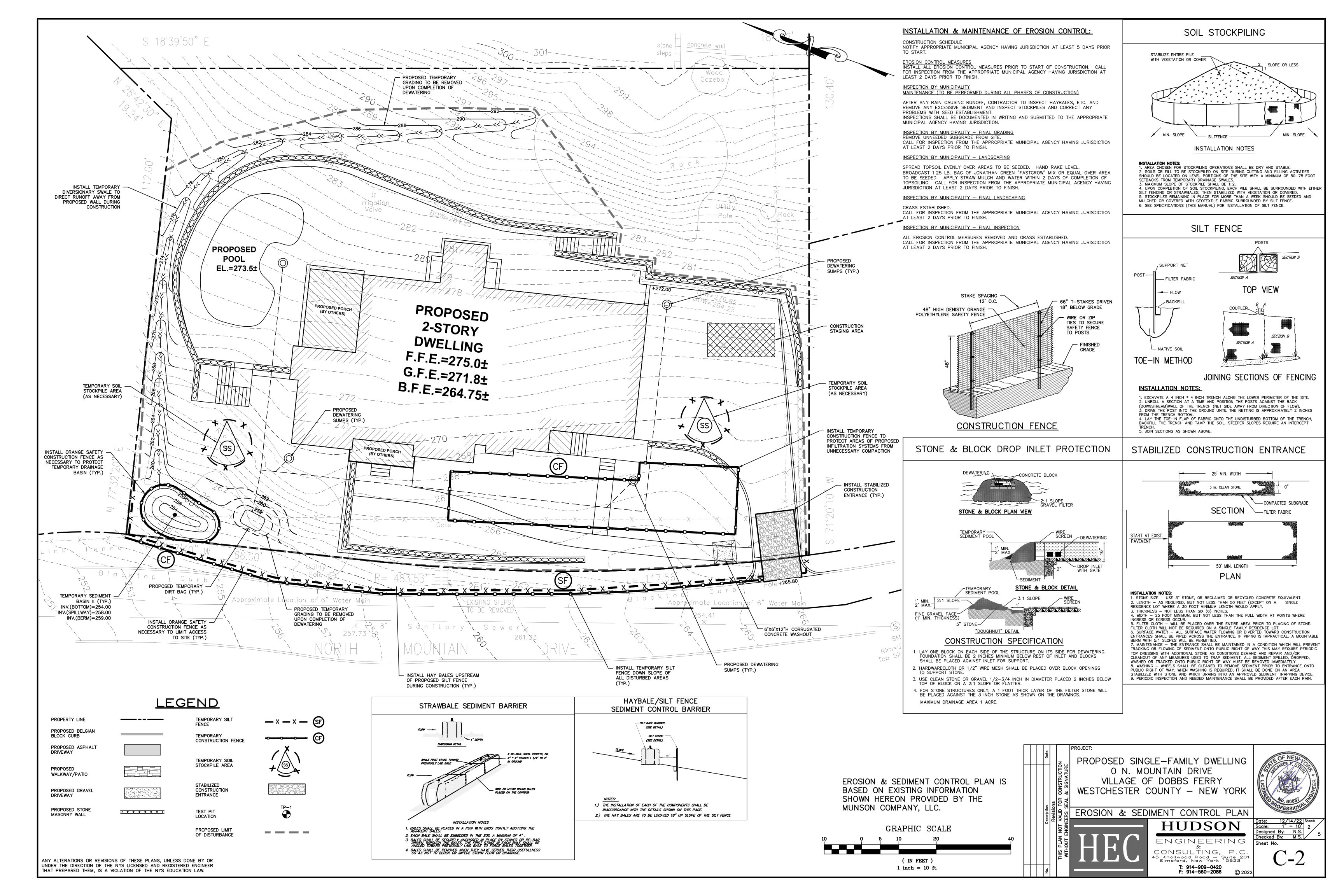
PROPOSED WALKWAY/PATIO

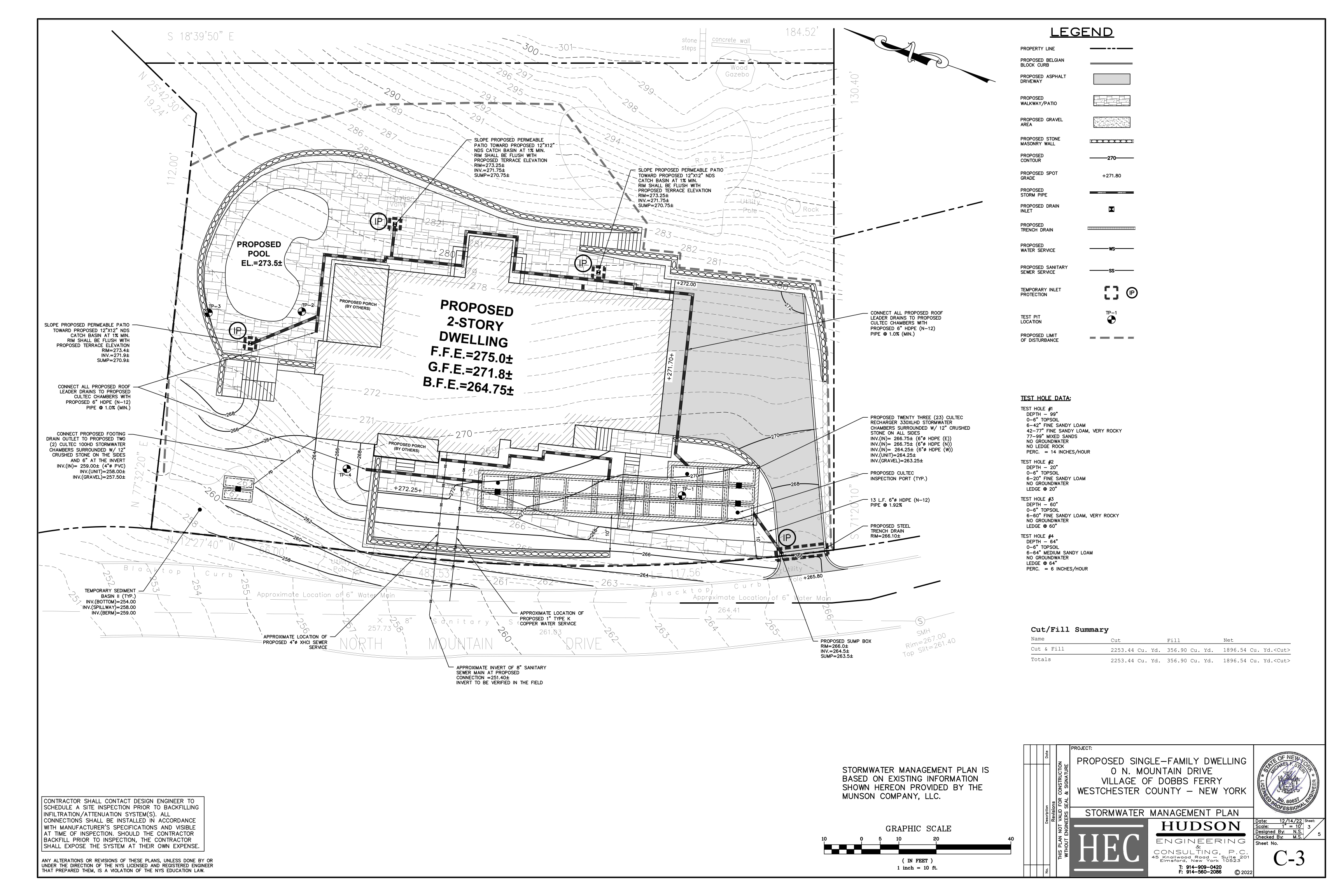
PROPOSED STONE

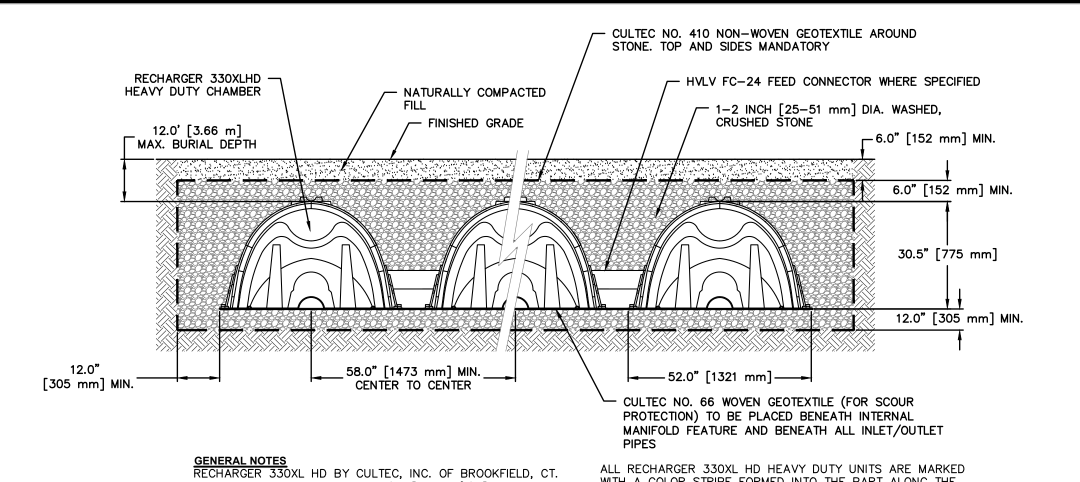
MASONRY WALL

PROPOSED LIMIT

OF DISTURBANCE



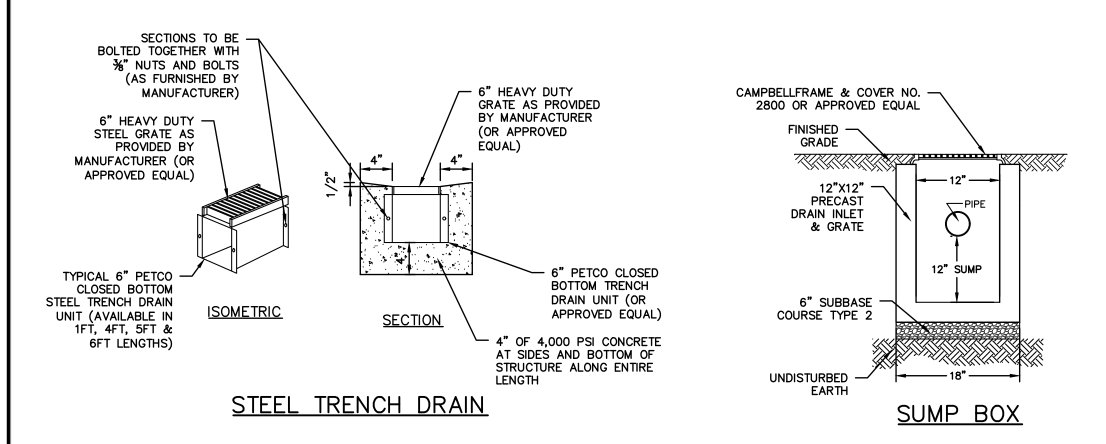


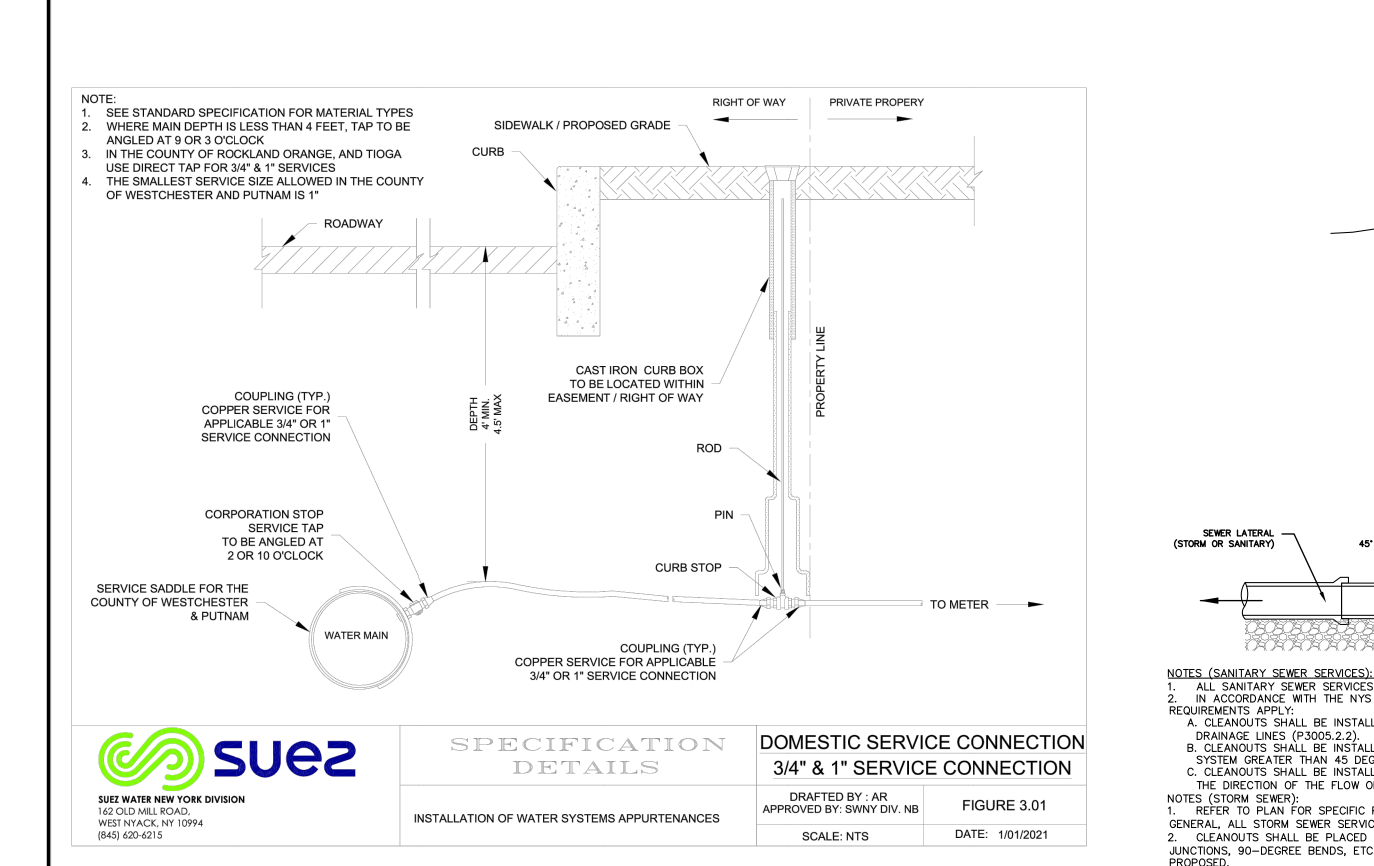


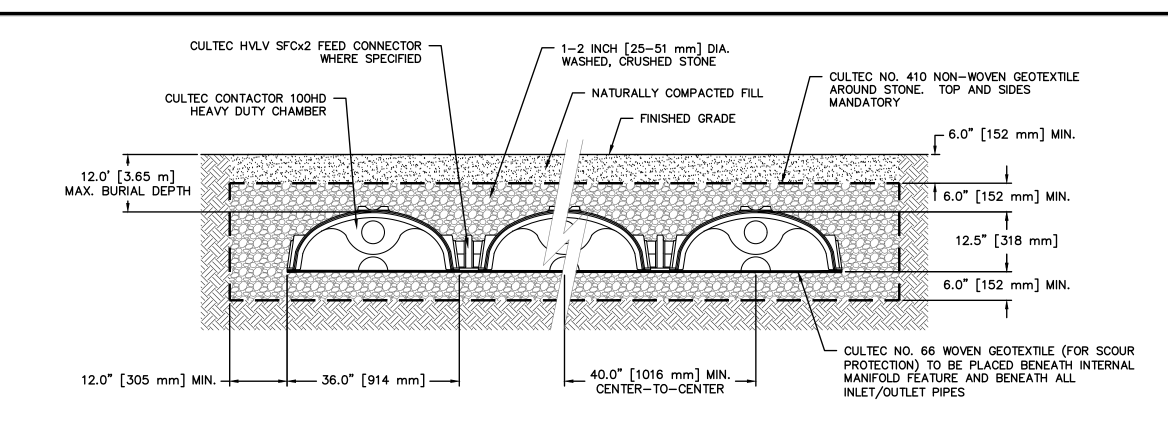
STORAGE PROVIDED = 11.32 CF/FT [1.05 m³/m] PER DESIGN REFER TO CULTEC, INC.'S CURRENT RECOMMENDED INSTALLATION GUIDELINES. THE CHAMBER WILL BE DESIGNED TO WITHSTAND TRAFFIC LOADS WHEN INSTALLED ACCORDING TO CULTEC'S RECOMMENDED INSTALLATION INSTRUCTIONS

WITH A COLOR STRIPE FORMED INTO THE PART ALONG THE LENGTH OF THE CHAMBER. ALL RECHARGER 330XL HD CHAMBERS MUST BE INSTALLED IN ACCORDANCE WITH ALL APPLICABLE LOCAL, STATE AND FEDERAL

CULTEC RECHARGER 330XLHD







GENERAL NOTES
CONTACTOR 100HD BY CULTEC, INC. OF BROOKFIELD, CT. STORAGE PROVIDED = $3.84 \text{ CF/FT} [0.82 \text{ M}^3/3] \text{ PER DESIGN UNIT.}$ REFER TO CULTEC, INC.'S CURRENT RECOMMENDED INSTALLATION MAXIMUM ALLOWED COVER ON TOP OF UNIT SHALL BE 12.0' [3.66 m] THE CHAMBER WILL BE DESIGNED TO WITHSTAND TRAFFIC LOADS

A- 2" TOP COURSE- N.Y.S.D.O.T. ITEM, 403.178202, TYPE 6 F2

DRIVEWAY PAVEMENT SECTION

B- 4" SUBBASE COURSE- N.Y.S.D.O.T. ITEM, 304.12, TYPE 2

CAMPBELL FRAME & GRATE #4152

4" SDR-35 PVC -

THE DIRECTION OF THE FLOW OF THE DRAINAGE LINE (P3005.2.8).

GENERAL, ALL STORM SEWER SERVICES TO BE 6" SCH. 40 @ 1.0% MINIMUM.

. CLEANOUTS SHALL BE PLACED BEFORE SIGNIFICANT PIPE BEND LOCATIONS (I.E.

SYSTEM GREATER THAN 45 DEGREES.

ALL SANITARY SEWER SERVICES TO BE 4"Ø SCH. 40 @ 1.0% MINIMUM. IN ACCORDANCE WITH THE NYS RESIDENTIAL BUILDING CODE, THE FOLLOWING

A. CLEANOUTS SHALL BE INSTALLED NOT MORE THAN 100 FEET APART IN HORIZONTAL

DRAINAGE LINES (P3005.2.2).
B. CLEANOUTS SHALL BE INSTALLED AT EACH CHANGE OF DIRECTION OF THE DRAINAGE

REFER TO PLAN FOR SPECIFIC PIPE SIZING AND SLOPE SPECIFICATIONS; HOWEVER, IN

JUNCTIONS, 90-DEGREE BENDS, ETC.) UNLESS A ROOF LEADER DOWNSPOUT CONNECTION IS

SEWER CLEANOUT DETAIL (GRAVITY)

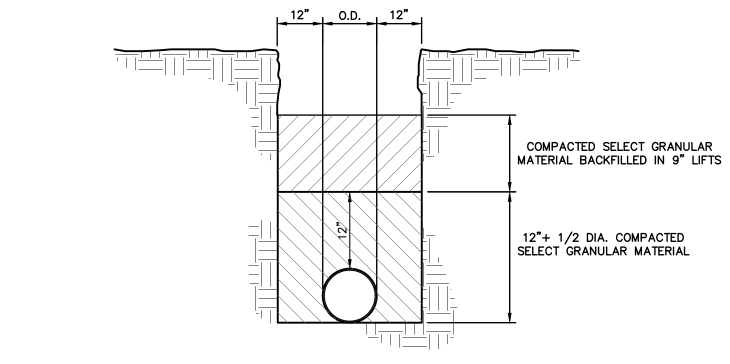
(STORM OR SANITARY)

C. CLEANOUTS SHALL BE INSTALLED SO THAT THE CLEANOUT OPENS TO ALLOW CLEANING IN

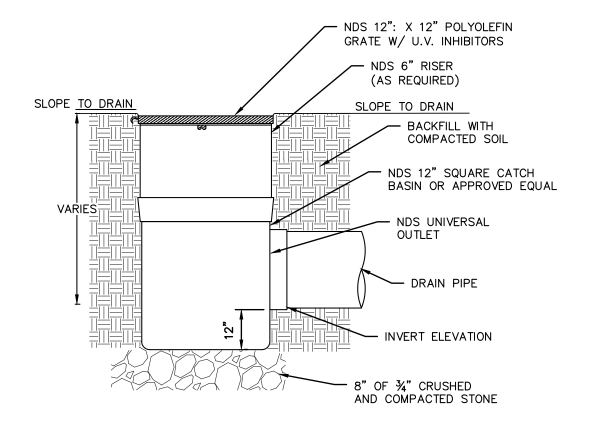
45° BEND

WHEN INSTALLED ACCORDING TO CULTEC'S RECOMMENDED INSTALLATION INSTRUCTIONS.ALL CONTACTOR 100HD HEAVY DUTY UNITS ARE MARKED WITH A COLOR STRIPE FORMED INTO THE PART ALONG THE LENGTH OF THE CHAMBER. ALL CONTACTOR 100 CHAMBERS MUST BE INSTALLED IN ACCORDANCE WITH ALL APPLICABLE LOCAL, STATE AND FEDERAL REGULATIONS.

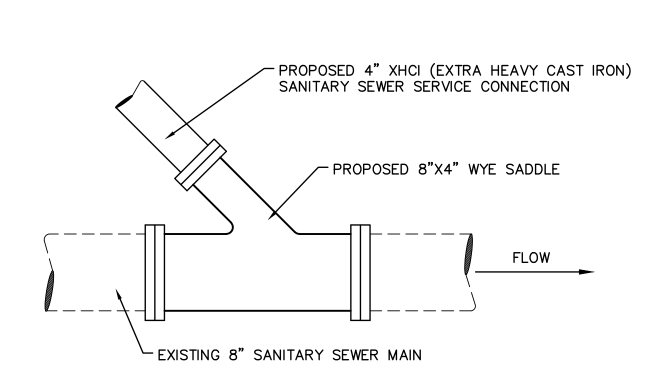
CULTEC CONTACTOR 100HD



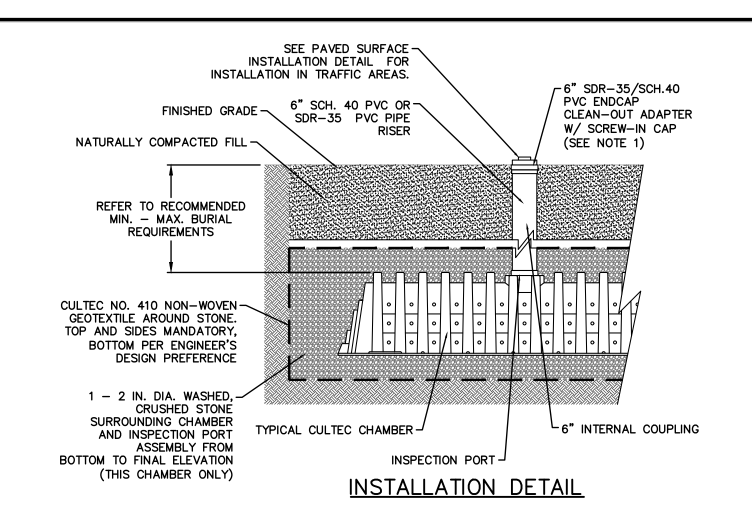
TRENCH BEDDING



NDS SQUARE CATCH BASIN



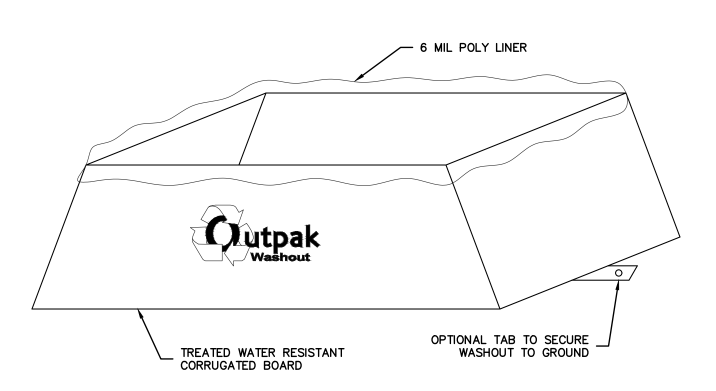
SEWER "WYE" DETAIL



CULTEC INSPECTION PORT

NOTES:

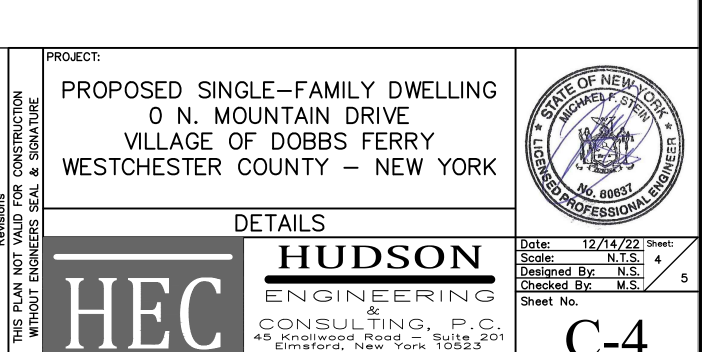
- 1. WHEN ACCESS PORT IS UTILIZED AS SYSTEM OVERFLOW, INSTALL NDS MODEL 50 GRATE. GRATE TO BE SET 1/2" ABOVE ADJACENT GRADE. ADJACENT GRADE TO PITCH AWAY FROM ACCESS PORT IN ALL
- DIRECTION. 2. INSPECTION PORT NOT TO SERVE AS OVERFLOW WHEN INSTALLED IN PAVED/TRAFFIC AREAS.



NOTES:

- 1. THE WASHOUT SHALL BE INSTALLED PRIOR TO USING MATERIALS THAT REQUIRE WASHOUT ON THIS PROJECT.
- 2. AS NECESSARY, SIGNS SHALL BE PLACED THROUGHOUT THE SITE TO INDICATE THE LOCATION OF THE WASHOUT.
- 3. THE WASHOUT AREA WILL BE REPLACED AS NECESSARY TO MAINTAIN CAPACITY FOR LIQUID WASTE.
- 4. WASHOUT RESIDUE SHALL BE REMOVED FROM THE SITE AND DISPOSED OF AT AN APPROVED WASTE FACILITY.
- 5. DO NOT WASHOUT INTO STORM DRAINS, OPEN DITCHES, STREETS, OR
- 6. AVOID DUMPING EXCESS CONCRETE IN NON-DESIGNATED DUMPING AREAS.
- 7. LOCATE WASHOUT AT LEAST 50' (15 METERS) FROM STORM DRAIN, OPEN DITCHES, OR WATER BODIES.
- 8. THE WASHOUT SHALL BE USED ONLY FOR NON-HAZARDOUS WASTES.

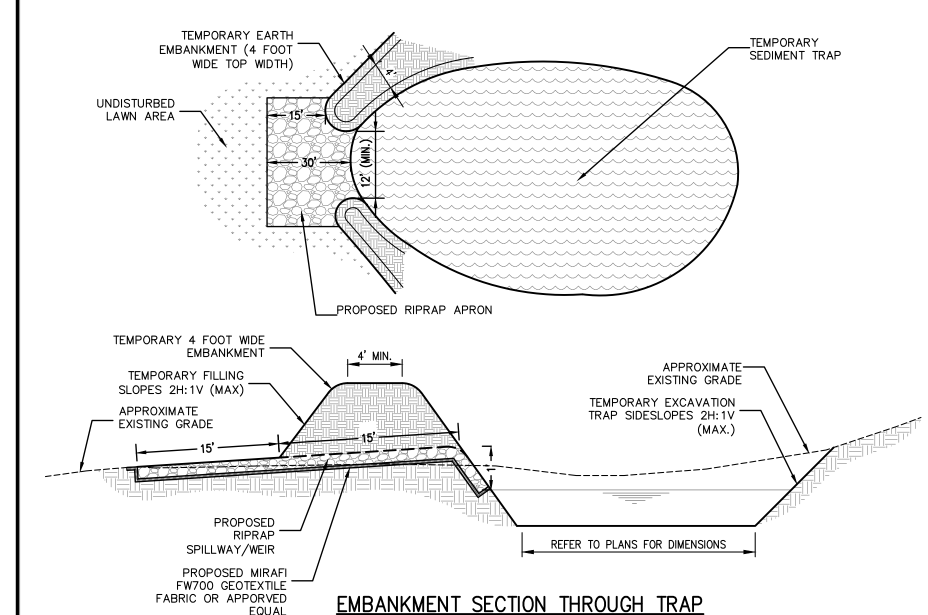
CORRUGATED CONCRETE WASHOUT



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TRAP NUMBER TYPE OF NUMBER TRAP CACRES) TRAP (ACRES) TRAP (ACRES) TRAP (C.F.) | ST-V | 1.90 | 6,840* | 8,509 | 199.0 | 201.0 | 203.0 | 204.0 | *REQUIRED STORAGE VOLUME BASED UPON THE NYSDEC REQUIREMENT OF 3,600 CUBIC-FEET OF STORAGE PER ACRE OF TRIBUTARY DRAINAGE AREA



CONSTRUCTION SPECIFICATIONS

- 1. THE AREA UNDER EMBANKMENT SHALL BE CLEARED, GRUBBED AND STRIPPED OF ANY
- VEGETATION AND ROOT MAT. THE POOL AREA SHALL BE CLEARED.

 2. THE FILL MATERIAL FOR THE EMBANKMENT SHALL BE FREE OF ROOTS OR OTHER WOODY VEGETATION AS WELL AS OVER-SIZED STONES, ROCKS, ORGANIC MATERIAL OR OTHER OBJECTIONABLE MATERIAL. THE EMBANKMENT SHALL BE COMPACTED BY TRAVERSING WITH EQUIPMENT WHILE IT IS BEING CONSTRUCTED. MAXIMUM HEIGHT OF EMBANKMENT SHALL BE FIVE (5) FEET, MEASURED AT THE CENTERLINE OF
- ALL FILL SLOPES SHALL BE 2:1 OR FLATTER, CUT SLOPES 1:1 OR FLATTER.
- 4. ELEVATION OF THE TOP OF ANY DIKE DIRECTING WATER INTO TRAP MUST EQUAL OR EXCEED THE HEIGHT OF EMBANKMENT. 5. STORAGE AREA PROVIDED SHALL BE FIGURED BY COMPUTING THE VOLUME AVAILABLE
- BEHIND THE OUTLET CHANNEL UP TO AN ELEVATION OF ONE (1) FOOT BELOW THE LEVEL WEIR CREST. 6. FILTER CLOTH SHALL BE PLACED OVER THE BOTTOM AND SIDES OF THE OUTLET CHANNEL PRIOR TO PLACEMENT OF STONE. SECTIONS OF FABRIC MUST OVERLAP AT LEAST (1) FOOT WITH SECTION NEAREST THE ENTRANCE PLACED ON TOP. FABRIC
- SHALL BE EMBEDDED AT LEAST (6) INCHES INTO EXISTING GROUND AT ENTRANCE OUTLET CHANNEL. 7. STONE USED IN THE OUTLET CHANNEL SHALL BE FOUR (4) TO EIGHT (8) INCH RIPRAP. TO PROVIDE A FILTERING EFFECT, A LAYER OF FILTER CLOTH SHALL BE EMBEDDED ONE (1) FOOT WITH SECTION NEAREST THE ENTRANCE PLACED ON TOP.
- ENTRANCE OF OUTLET CHANNEL. 8. SEDIMENT SHALL BE REMOVED AND TRAP RESTORED TO ITS ORIGINAL DIMENSIONS WHEN SEDIMENT HAS ACCUMULATED TO ½ THE DESIGN DEPTH OF THE TRAP. REMOVED SEDIMENT SHALL BE DEPOSITED IN A SUITABLE AREA AND IN SUCH A MANNER THAT IT WILL NOT ERODE.

FABRIC SHALL BE EMBEDDED AT LEAST SIX (6) INCHES INTO EXISTING GROUND AT

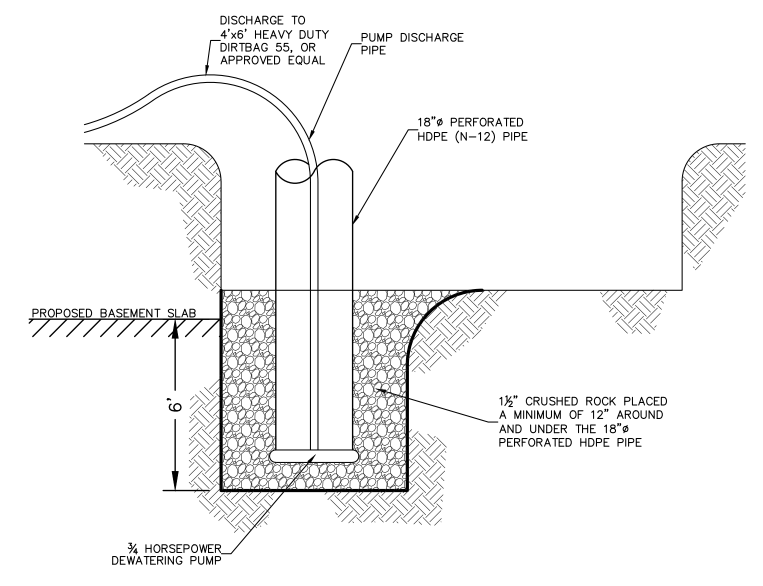
- 9. THE STRUCTURE SHALL BE INSPECTED AFTER EACH RAIN AND REPAIRED AS NEEDED. 10. CONSTRUCTION OPERATIONS SHALL BE CARRIED OUT IN SUCH A MANNER THAT
- EROSION AND WATER POLLUTION ARE MINIMIZED. 11. THE STRUCTURE SHALL BE REMOVED AND THE AREA STABILIZED WHEN DRAINAGE
- AREA HAS BEEN PROPERLY STABILIZED. 12. DRAINAGE AREA FOR THIS PRACTICE IS LIMITED TO 15 ACRES OR LESS.

SEDIMENT TRAP I				
ELEVATION	AREA	VOLUME*	VOL.SUM*	
(ft.)	(sq. ft)	(cu. ft.)	(cu. ft.)	
252	0		0	
254	26	17	17	
256	85	105	123	
258	174	254	376	
		Total Volume	376	

*Volumue Formula (Conical Frustum): ⅓h(A1 + A2 (√(A1)(A2)) h=height

> A1=area of base elevation A2=area of top elevation

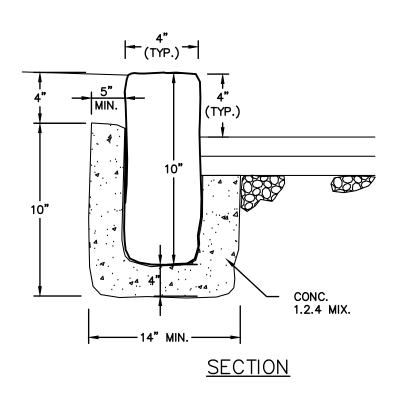
RIPRAP OUTLET SEDIMENT TRAP (NYSDEC ST-V)

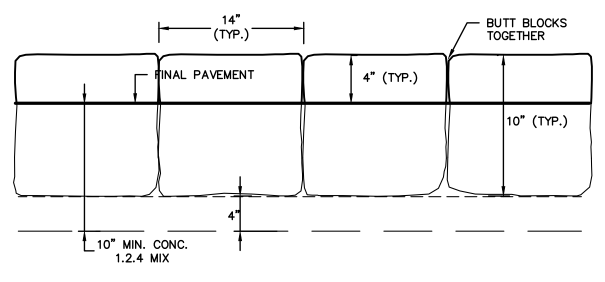


TYPICAL DEWATERING SUMP

SCHEDULE OF TEMPORARY EROSION CONTROL MEASURES:

MASS GRADING SHALL BE STOCKPIED IN LOCATIONS SHOWN ON THE PLANS, BUT IN CASS SHALL INCRED BY BE PLACED WITHIN 100° OF A WELLAND ON WETSCORRES. THE CONTROL BY THE PLANS BY THE	MEASURE	DATES FOR USE	TIMING, ACTIVITY, AND LOCATION
THE APPROVED FLANS. "THE PURPOSE OF THE SILT FENCE IS TO REDUCE THE VELOCITY SEGMENT LADOR STORMWARE FROM SMALL BE ADARDACE AREAS AND TO INTERCEPT TRANSPORTED BY THE PROVESTION OF THE PROPERTY OF THE PROPER		ALL	STOCKPILED SOILS SHALL BE RE-USED DURING FINISH-GRADING TO PROVIDE A SUITABLE GROWING MEDIUM FOR PLANT ESTABLISHMENT. SOIL STOCKPILES SHALL BE PROTECTED FROM EROSION BY VEGETATING THE STOCKPILE WITH RAPIDLY -GERMINATING GRASS SEED (DURING THE MAY 1ST - OCTOBER 30TH) PLANTING SEASON OR COVERING THE STOCKPILE WITH TARPAULIN THE REMAINDER OF THE YEAR. INSTALL SILT FENCE AROUND TOE OF
WITHIN 24 HOURS FOLLOWING A RAIN EVENT ½* OR GREATER. INSPECTIONS SHALL INCL INSURING THAT THE FERCE MATERIAL IS TIGHTLY SCUEDED TO THE WOOK WERE AND WIRE IS SECURED TO THE WOOD POSTS. IN ADDITION, OVERLAPPING FILTER FABRIC 28 BEGRADE. IN THE EVENT THAT ANY BULGES. DIVEYING PIN THE FERCE. THAT SCITCION FINGE SHALL BE REPLACED WITHIN 24 HOURS WITH NEW FERCE SECTION. ANY SEDIM BUILD-UP AGAINST THE FERCE SHALL BE REMOVED WITHIN 24 HOURS AND DEPOS ON-SITE A MINIMUM OF 100 FEET OUTSIDE OF ANY WITLAND OR WATERCOURSE. INLET PROTECTION INLET PROTECTION ALL IN STREAM AND AGNIST THE FERCEWING WITHIN 24 HOURS AND DEPOS ON-SITE A MINIMUM OF 100 FEET OUTSIDE OF ANY WITLAND OR WATERCOURSE. IN STREAM AND AGNIST THE FERCEWING WATERS FROM SECIMENTATION, THE CONTRACT PROTECTION IN STREAM AND AGNIST THE PROTECTION FOR ALL EXISTING AND PROTE OPPO INLET IN STREAM AND AGNIST THE PROTECTION FOR ALL EXISTING AND PROTE PROTECTION IN STREAM AND AGNIST THE PROTECTION FOR ALL EXISTING AND PROTE PROTECTION IN STREAM AND AGNIST THE PROTECTION FOR ALL EXISTING AND PROTE PROTECTION IN STREAM AND AGNIST THE PROTECTION FOR ALL EXISTING AND PROTE PROTECTION IN STREAM AND AGNIST THE PROTECTION FOR ALL EXISTING AND PROTE PROTECTION ALL IN STREAM AND AGNIST THE PROTECTION FOR ALL EXISTING AND PROTE PROTECTION ALL IN STREAM AND AGNIST THE AGNIST THE AGNIST THE AGNIST AND AGNIST THE AGNIST	SILT FENCE ALL	ALL	SILT FENCE (GEO—TEXTILE FILTER CLOTH) SHALL BE PLACED IN LOCATIONS DEPICTED ON THE APPROVED PLANS. THE PURPOSE OF THE SILT FENCE IS TO REDUCE THE VELOCITY OF SEDIMENT LADEN STORMWATER FROM SMALL DRAINAGE AREAS AND TO INTERCEPT THE TRANSPORTED SEDIMENT LOAD. IN GENERAL, SILT FENCE SHALL BE USED AT THE TOE OF SLOPES OR INTERMEDIATELY WITHIN SLOPES WHERE OBVIOUS CHANNEL CONCENTRATION OF STORMWATER IS NOT PRESENT.
STONE & BLOCK DROP INLET PROTECTION) HALL INSTALLS TONE AND BLOCK INLET PROTECTION FOR ALL EXISTING AND PROPE INLETS AS SHOWN ON THE PLANS. ONCE INSTALLED. X INCH STONE AGGREGATE SHALL INSTALLED AROUND THE PERMICTER OF ALL CATCH BASINS AND SURFACE INLETS INLET PROTECTION THE STONE AGGREGATE SHALL BE RESPECTED WEEKLY PROPE TO AND WITHIN 24 HO FOLLOW AGGREGATE SHALL BE RESPECTED WEEKLY PROPE TO AND WITHIN 24 HO FOLLOW AGGREGATE SHALL BE RESPECTED WEEKLY PROPE TO AND WITHIN 24 HO FOLLOW AGGREGATE SHALL BE REMOVED FROM THE DEVICE AND DO NOT RECOME DISPLA- THE STONE AGGREGATE SHALL BE REMOVED FROM THE DEVICE AND DO NOT RECOME DISPLA- HE STONE AGGREGATE SHALL BE REMOVED FROM THE DEVICE AND DO NOT RECOME DISPLA- HE STONE AGGREGATE SHALL BE REMOVED FROM THE DEVICE AND DEPOSITED NOT L THAN 100 FEET FROM WETLAND OR WATERCOURSE INLET PROTECTION ALL IN GROER TO PROVIDE ADDITIONAL PROTECTION FOR THE RECEIVING WATERS FROM SEDIMENTATION AND TURBURY. THE CONTRACTOR SHALL INSTALLA SILTSACK SEDIMENT CAPTURE DEVICE ON ALL EXISTING AND PROPOSED INLETS AS SHOWN ON THE PLANS. TO DEWICE SHOULD BE INSTALLED IN ADDITIONAL FILTERING OF THE STORMWATER RUNGF PROTE TO SENDED SILTSACK, TAKE TWO PIECES OF 1° DIAMETER CHARMS. WHEN THE RESTRAINT CORD IS NO LONGER VISIBLE, THE SILTSACK IS FULL AND SHOULD EMPTIED. OT REMOVE SILTSACK, TAKE TWO PIECES OF 1° DIAMETER REBAR AND PI. HEROUGH THE LIFTING LOOPS ON EACH SIDE OF THE SACK TO FACILITATE THE LIFTING DIAMETER SHOWN SILTSACK TO STONE ADDITIONAL PRITE REBAR AND PI. HEROUGH THE CONSTRUCTION CYCLE IS COMPLETE, REMOVE SILTSACK, TAKE TWO PIECES OF 1° DIAMETER REBAR AND PI. HEROUGH THE CONSTRUCTION CYCLE IS COMPLETE, REMOVE SILTSACK, TAKE THE CONTRICTORS. ACCUMULATED SEDIMENT SHALL BE REMOVED FROM THE DEVICE AND ONCE THE CONSTRUCTION CYCLE IS COMPLETE, REMOVE SILTSACK FROM THE DIAMETER SOLL DIAMETER CHARGE. DUST CONTROL ALL UNEND DRY WEATHER, FOR AREAS OF EXPOSED SOLL WHERE IT IS NOT FEASIBLE TO ONCE THE CONSTRUCTION CYCLE IS COMPLETE, REMOVE SILTSACK FROM THE DIAMETER SOLL DIAMETER CHARGE			SILT FENCING SHALL BE INSPECTED AT A MINIMUM OF ONCE PER WEEK AND PRIOR TO AND WITHIN 24 HOURS FOLLOWING A RAIN EVENT ½" OR GREATER. INSPECTIONS SHALL INCLUDE ENSURING THAT THE FENCE MATERIAL IS TIGHTLY SECURED TO THE WOVEN WIRE AND THE WIRE IS SECURED TO THE WOOD POSTS. IN ADDITION, OVERLAPPING FILTER FABRIC SHALL BE SECURED AND THE FABRIC SHALL BE MAINTAINED A MINIMUM OF SIX (6) INCHES BELOW GRADE. IN THE EVENT THAT ANY "BULGES" DEVELOP IN THE FENCE, THAT SECTION OF FENCE SHALL BE REPLACED WITHIN 24 HOURS WITH NEW FENCE SECTION. ANY SEDIMENT BUILD—UP AGAINST THE FENCE SHALL BE REMOVED WITHIN 24 HOURS AND DEPOSITED ON—SITE A MINIMUM OF 100 FEET OUTSIDE OF ANY WETLAND OR WATERCOURSE.
FOLLOWING A RAIN EVENT! % OR OREATER. CARE SHALL BE TAKEN TO DESURE THAT STONE AGORGATE IS PROPERLY LOCATED AND SECURE AND DO NOT BECOME DISPLAY THE STONE AGORGATE SHALL BE INSPECTED FOR ACCUMULATED SEDIMENTS AND ACCUMULATED SEDIMENTS SHALL BE INSPECTED FOR ACCUMULATED SEDIMENTS AND ACCUMULATED SEDIMENTS SHALL BE INSPECTED FOR ACCUMULATED SEDIMENTS AND ACCUMULATED SEDIMENTS SHALL BE INSPECTED FOR ACCUMULATED SEDIMENTS AND ACCUMULATED SEDIMENT SHALL BE INSPECTED FOR ACCUMULATED SEDIMENTS AND ACCUMULATED SEDIMENT SHALL BE INSPECTED FOR ACCUMULATED SEDIMENT SHALL BE INSPECTED FOR THE RECEIVING WATERS FROM SEDIMENTATION AND TURBIDITY, THE CONTRACTOR SHALL INSTALL A SUTSACK SEDIMENT CAPTURE DEVICE ON ALL EXISTING AND PROPOSED INLETS AS SHOWN ON THE PLANS. I DEVICE SHOULD BE INSTALLED IN ADDITION TO THE STONE & BLOCK DROP INLET PROTECTION. THIS BARRIER MILL PROVIDE ADDITIONAL FUTERING OF THE STORMWATER RUNOFF PRIOR TO BEING DISCHARGED FROM THE CATCH BASIN. WHEN THE RESTRAINT CORD IS NO LONGER YISBELE, THE SUTSACK IS FULL AND SHOULD EMPTION TO REMOVE SUITSACK. TAKE TWO PIECES OF 1° DIAMETER REPARA AND PURBER FOR THE RESEARCH THROUGH THE LIFT STRAPS (CONNECTED TO FACILITATE THE LIFTING SUITSACK. TO EMPTY SUITSACK, TO EMPTY SUITSACK, TO EMPTY SUITSACK, TO EMPTY SUITSACK, TO SUPERIOR THE JOINT WHEN THE DESTRAIN SUITSACK FROM THE BOTTOM AND EMPTY THE CONTENTS. OUT AND RINSE RETURN SUITSACK FROM THE BOTTOM AND EMPTY THE CONTENTS. OUT AND RINSE RETURN SUITSACK FROM THE BOTTOM AND EMPTY THE CONTENTS. OUT AND RINSE RETURN SUITSACK FROM THE BOTTOM AND EMPTY THE CONTENTS OUT OF SUILURED UNTIL REXT USE. DUST CONTROL DUST CONTROL ALL DURING DOT WEATHER, TORD SHALL BY REVERSED TO SUNGHER IT IS NOT FEASIBLE TO ESTABLISH TEMPORARY GROUND COVER DUE TO CONSTRUCTION OPERATIONS, THE CONTENTS OUT OF THE TOTAL SHALL BY THE PROJECT OF THE SOUTH AND PROJECT ON THE STRAIL SHAP THE PROJECT OF THE SOUTH AND PROJECT ON THE STRAIL SHAP THE PROJECT OF THE SOUTH AND PR	(STONE & BLOCK DROP INLET		IN ORDER TO PROTECT THE RECEIVING WATERS FROM SEDIMENTATION, THE CONTRACTOR SHALL INSTALL STONE AND BLOCK INLET PROTECTION FOR ALL EXISTING AND PROPOSED INLETS AS SHOWN ON THE PLANS. ONCE INSTALLED, ¾ INCH STONE AGGREGATE SHALL BE INSTALLED AROUND THE PERIMETER OF ALL CATCH BASINS AND SURFACE INLETS AS ILLUSTRATED ON THE APPROVED PLANS. THIS BARRIER WILL ALLOW STORMWATER TO BE FILTERED PRIOR TO REACHING THE BASIN INLET GRATE.
(SILTSACK) SEDIMENTATION AND TURRIDITY, THE CONTRACTOR SHALL INSTALL A SILTSACK SEDIMENT CAPTURE DEVICE ON ALL EXISTING AND PROPOSED INLETS AS HOWN ON THE PLANS. I DEVICE SHOULD BE INSTALLED IN ADDITION TO THE STONE & BLOCK PROP INLET PROTECTION. THIS BARRIER MUL PROVIDE ADDITIONAL FILTERING OF THE STORMWATER RUNOFF PRIOR TO BEING DISCHARGED FROM THE CATCH BASIN. WHERE THE PRESTRAINT CORD IS NO LONGER MISBILE. THE SILTSACK IS FULL AND SHOULD EMPTIED. TO REMOVE SILTSACK, TAKE TWO PIECES OF 1º DIAMETER REBAR AND PLHOUGH THE LIFTING LOOPS ON EACH SIDE OF THE SACT OF FACILITY THE LIFTING LOOPS ON EACH SIDE OF THE SACT OF FACILITY THE LIFTING SILTSACK. TO EMPTY SILTSACK, TAKE TWO PIECES OF 1º DIAMETER REBAR AND PLHOUGH THE LIFTING LOOPS ON EACH SIDE OF THE SACT OF FACILITY THE LIFTING LOOPS ON EACH SIDE OF THE SACT OF FACILITY THE CONTENTS ON OUT AND RINGE RETURNS LISTSACK PROM THE BOTTOM AND EMPTY THE CONTENTS. ON OUT AND RINGE RETURNS LISTSACK TO SEGIOLAL STRACK FORM THE BOTTOM OF THE SON OUT AND RINGE RETURNS LISTSACK TO SEGIOLAL STRACK FORM THE BOSTOM OF THE CONTENTS. OUT AND RINGE RETURNS LISTSACK FORM THE BOSTOM OF THE CONTENTS. OUT AND RINGE RETURNS LISTSACK FORM THE BOSTOM HE DEVICE AND DEPOSITED NOT LITHAU TO PETE TERM WELLAND OR WATEROSCOPY OF THE CONTENTS. OUT THAN 100 FEET FROM WELLAND OR WATEROSCOPY. BUST CONTROL DUST CONTROL ALL DURING DRY WEATHER, FOR AREAS OF EXPOSED SOIL WHERE IT IS NOT FEASIBLE TO ESTABLISH TEMPORARY GROUND COVER DUE TO CONSTRUCTION OPERATIONS. THE CONTRACTOR SHALL WET AREAS WITH WATER AT LEAST TWICE A DAY IN ORDER TO CONTRACTOR SHALL WET AREAS WITH WATER AT LEAST TWICE A DAY IN ORDER TO CONTRACTOR SHALL WET AREAS WHERE SOIL DISTURBANCE ACTIVITY CHASED. FOR CONSTRUCTION SITES THE END OF NEXT BUSINESS DAY AND COMPLETED WITHIN FOURTEEN (14) DAYS FROM THE CONTRACTOR. THE APPLICATION OF SOIL STABILIZATION MEASURES MUST BE INITIATED BY THE END OF NEXT BUSINESS DAY AND COMPLETED WITHIN FOURTEEN (14) DAYS FROM THE DATE THE CURRENT SOIL DISTURBANCE ACTIVITY CHASED. FOR CONSTRUCTION S			THE STONE AGGREGATE SHALL BE INSPECTED WEEKLY PRIOR TO AND WITHIN 24 HOURS FOLLOWING A RAIN EVENT ½" OR GREATER. CARE SHALL BE TAKEN TO ENSURE THAT ALL STONE AGGREGATE IS PROPERLY LOCATED AND SECURE AND DO NOT BECOME DISPLACED THE STONE AGGREGATE SHALL BE INSPECTED FOR ACCUMULATED SEDIMENTS AND ANY ACCUMULATED SEDIMENT SHALL BE REMOVED FROM THE DEVICE AND DEPOSITED NOT LESS THAN 100 FEET FROM WETLAND OR WATERCOURSE
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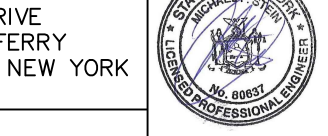


ELEVATION

BELGIUM BLOCK CURB DETAIL



PROPOSED SINGLE-FAMILY DWELLING O N. MOUNTAIN DRIVE VILLAGE OF DOBBS FERRY



HUDSON ENGINEERING CONSULTING, P.C. F5 Knollwood Road — Suite 201 Elmsford, New York 10523

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