GRANULAR LEVELING MIN. 6" THICK

OUTLET @ END OF WALL OR @ 40' CENTERS MAX.

-DRAINAGE AGGREGATE 12" THICK MIN.

(5) TYPICAL RETAINING WALL SCALE N.T.S.

VERSA-LOK STANDARD MODULAR CONCRETE UNITS-

CONTRACTOR SHALL FROMDE ALL LABOR, MATERIALS, EQUIPMENT, TOOLS, AND INCIDENTALS UNED TO ASSURE ACQUARTE DEVANDENTIAL FROETROM NUCLUMING IMPEDIATION AND REDIGENT CONTROL MEASURES AND SITE RESTORATION AND SEDIMENT CONTROL MEASURES AND SITE RESTORATION MAD SEDIMENT CONTROL MEASURES AND SITE RESTORATION SURFESS AND SITE RESTORATION SURFESS AS SHOWN, SECURED TO COMPLETE THE WORK.

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'900 (2) TO STATE OF THE STREET HIM HIM CHIEF TO ALT OF STATE OF S PILES OF FILL AND /OR TOPSOIL THAT ARE TO BE STORED IN EXCESS OF 14 PAILS OF FILL AND /OR TOPSOIL THAT ARE TO BE STORED IN EXCESS OF 14 SHALL BE PROTECTED FROM WIND AND WATER EROSION, METHODS SHOULD EMILICANCE, SHOKED BALES.

WIND! SEEDING OF ALL DISTURBED AREAS SHALL BE WITHIN 48 HOURS OF TO DEATHOUGH.

A COMPLETE ML ROUGH GRADHO ACTIVITES
A COMPLETE ML ROUGH GRADHO ACTIVITES
BERDORF ML ROUGH AND EXBEST MAN US IN DIMETER FROM
LEMAN MET ME TO SHAPE A S ESTABLISHMENT, WELT M. LOCKSMAKE WITH THE SPECES AND INTERMONETTION.

A ROBER OF MERKES OF PRODUCTION OF THE MODELLING PRODUCTION.

IN MAINTENEND SEEDER, COPICE SEED WITH, TO THE OF THE PRODUCTION OF THE MODELLING PRODUCTION O

A ALL SEEDD MUCHED AREAS SHALL BE INSPECTED REQULARLY TO SEE THAT A GOOD STAND IS MAINTAINED. AREAS SHALL BE REPAIRED AS RECESSARY.

(SEE NOTE 1)

2' TO 3' FROM EXISTING GRADE TO BOTTOM OF CABIONS

CROSS SECTION

CUTTINGS 1/2 TO

LIVE BRANCH CUTTINGS WITH TOPS PROTRUDIUM BEYOND GABION FRONT AND IN CONTACT WITH UNDISTURBED SOIL IN REAR OF TRENCH P.V.C. GALVANIZED COAT DABION BASKETS

- UNDISTURBED SOIL SELECT CLEAN FILL (SEE NOTE 1)

EGETATIVE PLANTINGS OR SOIL IOENGINEERING SYSTEMS

EXCAVATION AS REQUIRED

I CAMPACIANO DOPODO ACRES DOCCIONA AL SAMILI DE CAMPITO AL REPORT
ANCIO. IN "REACTION CONTROLLED CO

BOOTHL BEHNG GREICHS HAND THAFTED HIS OF THE ROW OF GREICHS 2. A T' LONG OF BOOTHL SHALL BE PLACED ON THE OF THE ROW OF GREICHS AND THAT IN LONG OF BOOTHL SHALL BE PLACED ON THE COMMING BETWEEN THE CHARGES, THE BIRT OF BOOTHL SHALL BE PLACED ON THE COMMING SHALL BE INSTILLED ON THE ROYAL HOLD RAY OTHER DEPOSED VERTICAL SHARLED OF THE GREICH SHALL HOW ANY OTHER DEPOSED VERTICAL SHARLED OF THE GREICHS.

CONSTRUCTION SPECIFICATIONS

(4) VEGETATED ROCK GABION SCALE N.T.S.

IMPERMOUS FILL 12" DEEP

4. SILT FENCE: SILT FENCE SHALL BE INSTALED AS NOICATED ON THE DRAWNGS, SILT FENCE SHALL BE INSPECTED AND REPARED ROLLINELY, ESPECIALLY FOLLOWING SIGNFICANT STORM EVENTS UNTIL THE SITE HAS BEEN STABILIZED BY VEGETATION.

MANNTENANCE SEDIMENTATION CONTROL MEASURES SHALL BE CHECKED WEEKLY AND AFTER EACH SIGNIFICANT RAINFALL EVENT.

ONSTRUCTION SEQUENCING

INSTITUTE DESCRIPTION DE DIRANCES SE PER PLAN AND ETALES.

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ECOMMENDED CONSTRUCTION SEQUENCE INCLUDED AS PART OF THIS DESIGN BE FOLLOWED AS CLOSELY AS POSSBLE IN CHOSER TO MINIMIZE SEDIMENT AND MI COSS.
MI COSS.

FORM, RECORD THE RESIDENCE OF WELLING SHALL BE STOOMED TO SHALL S

HICKNESS.

EXCEPT FOR APPROVED LANDFILLS, FILL MATERIAL SHALL BE FREE OF FROZEN
PARTICLES, BRUSH, ROOTS, SOD, OR OTHER FOREIGN OR OTHER OBJECTIONABLE
MATERIALS THAT WOULD INTERFERE WITH OR PREVENT CONSTRUCTION OF ALLS OR SOFT, MUCKY OR HIGHLY COMPRESSIBLE MATERIALS SHALL OGNATED IN FILLS.

THE PLACED ON SATURATED OR FROZEN SURFACES.

SHALL BE KEPT FREE OF SEDIMENT DURING ALL PHASES OF

PRINSED GRADNIG.
STOCKPILES BYRROW AREAS AND SPOIL AREAS SHALL BE SHOWN ON THE PLANS AND SHALL BE SUBJECT TO THE PROVISIONS OF THIS STANDARD AND SPECIFICATION. PRINGS ENCOUNTERED DURING CONSTRUCTION SHALL BE HANDLED IN WITH THE STANDARD AND SPECIFICATION FOR SUBSURFACE DRUN OR DVED METHOD.

AREAS SHALL BE PERMANENTLY STABILIZED IMMEDIATELY FOLLOWING CAREAS SHALL BE PERMANENTLY STABILIZED IMMEDIATELY FOLLOWING

METE MANUSADRI FRACTICES MEST BEL RESTALLDA AS APPRIMENTE DES STE CONDITIONS.
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SELDI WHITH, 24 HOURS OF ESTEMBANCE OR SCARPIOLITON OF THE SOIL REFINEZ ME RECESSARY
FROM TO SELDING.
19 SELDING IN SPERIG, SUMBER OR EARLY FALL, SELD WITH RECENSES (ANNAUL OR PERSONAL) AT 20
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MAX 6" MESH SPACING)

36" MIN FENCE POSTS, DRIVEN MIN. 16" INTO GROUND

- UNDISTURBED GROUND

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10' MAX C. TO C.

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ALL GARDO OS INSTREED MARSA MILLIONG SUSERS SAAL EE PORTICITID DORNIG CARRAC AND ONSTRUCTION IN ACCORDANCE WITH HE PROPRIOSE SIZILIBET CORRAC FAM WHITE HET VEE PERMANDENTS STREAMED SIZILIBET OF ALL STREAM STREAM CORRECT STREAM SACRISES SHAFED SIZILIBET CONTROL FAM WAN THE "YORK STATE STANDARDS AND SPECIFICATIONS FOR EROSON AND SERVAND CONTROL."

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ASTENED SECURELY TO FENCE POSTS NOTES MIN. 6" INTO GROUND

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SECTION

HAY BALES-FILTER FABI

2 TYPICAL STOCKPILE DETAIL SCALE: NONE

SEE DETAILS FOR INSTALLATION OF FILTER FABRIC & HAY BALES SILT FENCE DETAIL SCALE: N.T.S.

OLOTH CLOTH MOUNTABLE BERM (OPTIONAL) PAVEMENT

SEE PLAN PLAN VIEW -CAST-IRON FRAME AND GRATE CAMPBELL FOUNDRY COMPANY PATTERN # 2916 OR APPROVED EQUAL SEE PLAN

SBL 46.5-3-6.1

MAISS

2. EXCHIN- AS SET, 1957, 2' STOME ON RECICALD COMORETE COMMANDAT

3. HICKNESS. NOT LESS THAN BE AND SO RET!

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7 RIDGE ROAD SHOKAN NY

(3) STABILIZED CONSTRUCTION ENTRANCE SCALE N.T.S. PRACE WATER- ALL SURFACE WATER FLOWING OR DYERRED TOWARD CONSTRUCTION NICES SHALL BE PEPED ACROSS THE ENTRAUCE, WHERE PRING IS IMPRACTICAL UNITABLE BERN WITH 5:1 SLOPES WILL BE PERMITTED.

Drawn By: M. NORTH / K.A.SNYDER Scale: AS NOTED

DATE JANUARY 8, 2023 NOVEMBER 8, 2023 SEPTEMBER 29, 2024

DETAILS

TOWN OF OLIVE PLANNING BOARD REVIEW

(6) CATCH BASIN DETAIL SCALE: NONE

SECTION

BENEATH CATCH BASI

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DESIGN ASSOCIATES WWW.NORTHENGINEERS.COM 1404 Rt 28 PO BOX 278 WEST HURLEY, NY 12491 (845) 331-0028