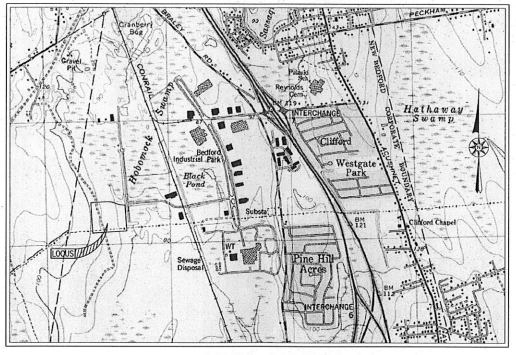
# SITE PLAN 61 JOHN VERTENTE BOULEVARD ASSESSORS MAP #133 LOT #47 NEW BEDFORD, MASSACHUSETTS



—— AREA MAP—— SCALE: 1"=1,000'±

- ZONING DATA DISTRICT: INDUSTRIAL C

DESCRIPTION

REQUIRED

LID AREA 0 S.F. 155-4 CS.

16.43 K. 16.

PECORD OWNER:
ASSESSIRS MAP 1.33 LOT 47
SYMMETRY NEW BEDFORD REAL ESTATE, LLC
61 JOHN VERTENTE BOULEVARD NEW BEDFORD, MA 02745
DEED BOCK 8931 PAGE 199

- IN DE X —
SHEET DESCRIPTION

1 COVER
2 EXISTING CONDITIONS
3 DEMOLITION
4 LAYOUT
5 UTILITIES & GRADING
6 EROSION & SEDIMENT CONTROL
7 NOTES
8-9 DETAILS

NEW BEDFORD, MA 0274 P.508,717,3479 TAUNTON •MARI BOROUGH . WARWICK, RI SITE PLAIN

— 61 JOHN VERTENTE BOULEVARD —
ASSESSORS MAP 133 LOT 47

NEW BEDFORD, MASSACHUSETTS
PROBLIEL PRODUCTS OF NEW BRGAND SCALE: AS NOTED JOB NO. 17-413 LATEST REVISION:

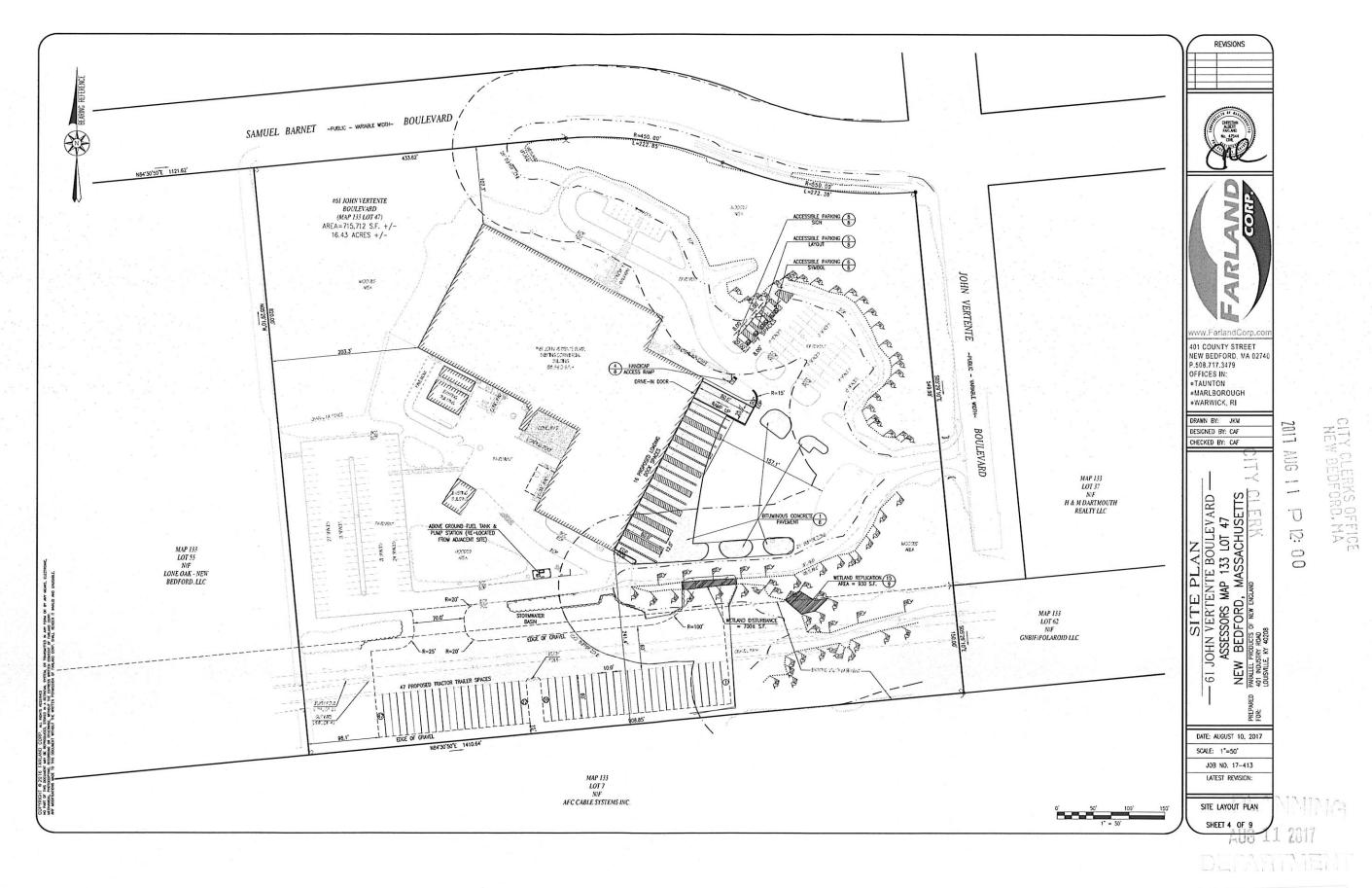
2017 AUG 1 1 P 12: 00

REVISIONS

AUG 11 2017

EXISTING CONDITIONS

SHEET 2 OF 9



Case 31-17 08/11/2017

2017 AUS 1 1 O

Alia 11 2017

Case 31-17 08/11/2017

2017 CITY CLERKS OFFICE NEW BEDFORD, MA

E C

U 12 00

# GENERAL CONSTRUCTION NOTES

- THE CONTRACTOR IS SPECIFICALLY CUITIONED THAT THE LOCATION AND/OR BEWATON OF EXISTING UTILITIES AND STRUCTURES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF VARIOUS UTILITY COUPANIES AND WHERE POSSIBLE, INSAMPLEMENT STARM IN THE FIELD THIS INFORMATION IS NOT TO BE RELIED ON AS BEEN DUTT OR COMPLETE. THE LOCATION OF ALL UNDERSOLUND UTILITIES AND STRUCTURES SHALL BE VERFIED IN THE FIELD BY THE CONTRACTOR PLORE TO THE START OF CONSTRUCTION. THE CONTRACTOR USED TO CONTRACT HE START OF CONSTRUCTION, AND FIRST WHICH CONTRACT WHICH CONTRACT WHICH CONTRACT WHICH CONTRACT WHICH CONTRACT WHICH THE PROPERED CONSTRUCTION AND APPROPRIATE HEADY. ACTION LAND BEFORE PROCEEDING WITH THE WORK. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR WHICH EXISTING UTILITIES WHICH CONFLICT WITH PROPERTY LONG WITHOUT STANDARD ON THE PLAN.

  PROPERTY LONG WITHOUT STANDARD ON THE PLAN.

  PROPERTY COME RECORD CONTRACTOR OF THE PLAN.

  PROPERTY COME RECORD CONTRACTOR OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY.

  PROPERTY COME RECORD CONTRACTOR OF THE PLAN.

  PROPERTY COME RESPONSIBILITY AND THE PROPERTY OF THE PROPERTY OF
- PROPERTY LINE INFORMATION TAKEN FROM:

  PUN DITTILES: "PEPROVAL ON TREQUEED PLAN" IN NEW BEDFORD, MASSACHUSETTS DRAINN FOR JOHNSON &
  JOHSON PROFESSIONAL, INC." DAIDED JANUARY 18, 1999 BY EARLE O. PHALIPS, JR.
  TOPOGRAPHE STERVEY PERFORMED BY FRANKAD CORP. IN JULY & AUGUST 2017.

  WETLAND DELINEATION FROM PLAN ENTITLED TAMANSFACTIONS AND OFFICE ADDITION, DEPLY ORTHOPEDICS, INC., 61
  JOHN VERTICAL BOULDARD" (FREE C2) DUED 10/08/04 BY PLANNESS DESIDERS ARCHITECTS, INC.
  VERTICAL ELEXADIONS REPER TO THE NORTH AMERICAL DATION (WAND) OF 1988 AND HORIZONTIAL
  LOCATIONS REPER TO THE NORTH AMERICAN DATION (WOL) OF 1980.

  ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH ALL APPLICABLE STATE AND LOCAL STANDARDS AND
  REGOLALINGS.

- REQUATIONS

  8. THE CONTINUED SHALL BE RESPONSIBLE FOR ESTABLISHING AND MANTAINING ALL CONTROL POINTS AND BENCH WARS NECESSARY FOR THE WORK.

  WHERE PROPOSED PARAMENT AND WALKS ARE TO METE EXISTING, THE CONTRACTOR SHALL SAWOUT A NEAT LINE AND MATCH GRADE. STAL ALL JOINTS WITH HOT BITUMINOUS ASPHALT JOINT SEALER.

  10. CLERRING TO BE AS INCIDENTED ON THE PLANT OF METER MATURAL GRADE IS TO BE RETAINED SHALL BE KEPT IN THEIR DISTRING STATE LINESS RINDIAN IS REQUIRED FOR CONSTRUCTION PURPOSES.

  12. ALL ARSAS DISTRINGED BY CONSTRUCTION AND NOT TO BE PARCO OR OTHERWISE TREATED AS NOTED ON PLANT CONTRACTOR THE PROPOSES.

- 12. ALL APEXS DISTURBED BY CONSTRUCTION AND NOT TO BE PAYED OR OTHERWISE TREATED AS NOTED ON PLAN SHALL BE TEXATED WITH 4"OF LOAM SERVED AND HAY MULCISED FOR EROSON CONTROL.

  13. SITE MPROVENING SHALL CONFORM TO ADA, SPECIFICATIONS.

  14. LICHTING SHALL BE DEEDED ON STEE AND AWAY FROM TRAPPE INTERPERANCE.

  15. THE CONTRACTOR SHALL PROTECT MOVOR CAP OFF ALL DESTING ON-STEE UTILITY SERVICES ACCORDING TO THE LOCAL AUTHORITY'S SPECIFICATIONS. SERVICES SHALL BE CAPPED OFF WHERE SAME DITTER THE PERMETER OF THE PROPERTY LINE.

  16. CONTRACTOR SHALL THROUGHET FAMILIZET TEXASELYES WITH ALL CONSTRUCTION DOCUMENTS, SPECIFICATIONS AND SITE CONSTRUCTOR SHALL THROUGHED POWNINGS, SPECIFICATIONS OF THE CONSTRUCTOR SHALL THROUGHED POWNINGS, SPECIFICATIONS OF THE CONSTRUCTOR SHALL BE REPORTED MURITARIETY TO THE OWNER'S REPRESENTANTE FOR CLARIFICATION AND PESOLUTION FROM THE DEBONG OR CONSTRUCTION.

  1 THESE PLANS ARE PERMITTING PLANS AND SHALL NOT TO BE USED FOR CONSTRUCTION. A FINAL SET OF STANDED PLANS FOR CONSTRUCTION WILL BE SOLED AFTER RECEMBING FINAL APPROVAL FROM THE LOCAL AND/CR STATE OPPARTMENTS.
- STATE DEPARTMENTS.

  ANY MADE MODIFICATIONS (AS DETERMINED BY THE CITY ENGINEER) TO THE INFORMATION SHOWN ON THE APPROXED SITE PLANS SHALL BE SUBMITTED TO THE CITY ENGINEER AS A MINOR PLAN REVISION FOR APPROXIL PROR TO WOOKE BEING FERFORMED.
- 20. ANY WORK AND MATERIAL WITHIN THE CITY RIGHT-OF-WAY SHALL CONFORM TO THE CITY OF NEW BEDFORD.
- REQUIREMENTS.

  21. ALL INJUDICAP PARKING, RAMPS, AID ACCESS SHALL CONFORM TO AMB & MAMB REQUIREMENTS.

  22. ALL EXPOSION CONTROL MEASURES SHALL BE IN PLACE PROR TO CONSTRUCTION. EROSON CONCONFORM TO CITY OF NEW BEDFORD CONSERVATION COMMISSION REQUIREMENTS AS STATED IN TO SIOR TO CONSTRUCTION. EROSION CONTROL SHALL RISSION REQUIREMENTS AS STATED IN THE ORDER OF
- zidiodines Lil Paradient Markins and Signs Shall Contorn to Mutco requirements. The Contractor Shall obtain a Street disturbance & Obstruction Permit Profi to any Construction
- WITHIN THE RIGHT OF WAY.

  25. ALL WATER AND SEWER MATERIAL AND CONSTRUCTION SHALL CONFORM TO THE CITY OF NEW BEDFORD
- REQUIREMENTS.

  26. ALL WATER AND SEWER CONSTRUCTION SHALL BE INSPECTED BY THE CITY OF NEW BEDFORD BEFORE BEING
- 27. THE CITY SHALL BE NOTIFIED AT LEAST 24 HOURS PRIOR TO THE REQUIRED INSPECTIONS.

# CONSTRUCTION SEQUENCING NOTES

- CONSTRUCT TEMPORARY AND PERMANENT EROSION CONTROL FACILITIES. EROSION CONTROL FACILITIES SHALL BE INSTALLED PRIOR TO ANY EARTH MOVING.
- INSTALLED PROFE TO ANY EARTH MOVING.

  TREE PROTECTION FEXCE SHALL BE INSTALLED AND APPROVED BY THE OWNER REPRESENTATIVE PROFE TO ANY EARTH MOVING.

  ALL PERMANENT DITCHES AND SWALES ARE TO BE STABILIZED WITH VEGETATION OR RIP RAP PROFE TO DIRECTING EARTH WORNS.

  ALL PERMANENT DITCHES AND SMALES ARE TO BE STABILIZED WITH VEGETATION OR RIP RAIP PRIOR TO DIRECTING RUNGET TO THEM.

  CLEAR CUT, DEMOUSH AND DISPOSE OF EXISTING SITE ELEMENTS NOT TO REMAIN.

  STORMANCER SHALL NOT BE DIRECTED TOWARDS THE INFILITATION BASIN UNTIL THE ENTIRE CONTRIBUTINGS

  ORNAUCE ARE HAS BEEN STREALED.

  GRADE AND GRAVEL ALL PAYED AREAS. ALL PROPOSED PAYED AREAS SHALL BE STABILIZED MANEDAYTELY AFTER

  FORDING.
- GROUP, AND WON'LL ALL PAYED MICH.

  ALL PROCESSING AND MUCHING. ALL CUT AND FILL SLOPES SHALL BE SEEDED

  BEON ALL PERMANENT AND TEMPORARY SEEDING AND MUCHING. ALL CUT AND FILL SLOPES SHALL BE SEEDED

  MON MUCHED MAREDATELY AFTER THEIR CONSTRUCTION.

  DALY, OR AS REQUIRED, CONSTRUCT TEMPORARY BERMS, DRAWS, DROHES, SLT FENCES AND MUCH AND SEED

  AS FECURED.

  FINSH PARMS ALL HARD SURFACE AREAS.

  RESPECT AND MUNITAIN ALL ENGOIN AND SEDMENT CONTROL MEASURES.

  COMPLETE PERMANENT SEEDING NOW LANGSCAPING.

  BUNING TEMPORARY ERSON CONTROL MEASURES.

- CONTELE PERMANENT EXISION ON DISSEMBLES.

  THE CONSTRUCTION SEQUENCE SHALL BE CONFINED TO THE LIVIT OF WORK AS SHOWN ON THE DRAWNOS.

  UPON COMPLETION OF CONSTRUCTION THE OWNER SHALL ACREE TO MAINTAIN AND CLEAN ALL DRAWNOE STRUCTURES AS PEQUIPED.

WITHIN THE LIWIT OF WORK LINE AS NOTED ON THE SITE PLANS, REMOVE AND DISCARD ALL CONCRETE PARMENT, BITUMNOUS CONCRETE PARMENT, BECCH PARMENT, TOP SOIL, WILCH, TRASH, DEAD TREES AND STRUPS, SPRINGEET, CHAN LINK FENCE POSTS, RAULS, TARROC, CATES, FOOTINGS AND ALL APPURTEUNNOES, BOLLARDS, POSTS, CONCRETE FOOTINGS AND FOUNDATIONS, MILLS AND CURRES UNLESS DIFFERNSE NOTED. THE OWNER'S REPRESENTATIVE SHALL BE CONSULTED AND WILL REVIEW THE WORK ON SITE WITH THE CONTRACTOR

THE OWNER'S REPRESENTATIVE SHALL BE CONSULTED AND WILL REVIEW THE WORK ON SITE WITH THE CONTRACTION ESTORE AN WORK SHALL COMMENCE.

THE CONTRACTOR SHALL KREBY ALL DISTING CONCRIONS IN THE THELD AND REPORT ANY DISCREPANCES BETWEEN FLANS AND ACTUAL CONDITIONS TO THE OWNER'S REPRESENTATIVE PROR TO STARTING WORK. THE CONTRACTOR IS RESPONSIBLE FOR ANY DAMAGE TO EXISTING CONDITIONS TO REWAY THAT ARE DUE TO CONTRACTOR.

ALL TIELS TO BE REMAYED THAT ARE NOT STOCKPILED FOR LATER RELISE ON THE PROJECT OR DELIVERED TO THE OWNER SHALL BE LEGALLY DISPOSED OF OFF SITE BY THE CONTRACTOR SHALL BE LEGALLY DISPOSED OF CONTRACTOR.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONCRIMING HIS ETFORTS OF THE DEMOLITION WITH ALL TRADES.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONCRIMING HIS ETFORTS OF THE DEMOLITION WITH ALL TRADES.

THE COMMENT SHALL MAINTAIN OR ADJUST TO HAVE THEN GRADULERS OF DILLIES WITH PRESPECTIVE TO CONTROLLER SHALL MAINTAIN OR ADJUST TO HAVE THEN GRADES AS RECESSARY ALL UTILITY AND SITE STRUCTURES SUCH AS LIGHT POLES, SON POLES, MANDLES, COLOR BASINS, MAIO HOLES, MATER AND GAS GATES, HORANTS, ELV, FROM MAINTAINED UTILITY AND SITE SYSTEMS UNLESS OTHERWISE MOTED ON DIRECTED BY THE OWNER'S REPRESENTAINE.

# UTILITY AND GRADING NOTES

- ALL ON-SITE STORM DRAWAGE PPES SHALL BE HIGH DENSITY POLYETIMLENE PPE (HOPE) OR CLASS V RCP, UNLESS NOTED OTHERWISE. HOPE PPE SAULL COMPONE WITH AUSTRO DESCONATIONS M294 MOD M252, SHALL BE MANUFACTURED WITH HIGH DENSITY POLYETIMLENE PLASTIC AND SHALL BE ADS N-12 PPE AS MANUFACTURED BY ADMANCE DRAWAGE SYSTEM, INC. OR HANCOR IN Q PPE AS MANUFACTURED BY HANCOR, INC. OR APPROVED EQUAL LINLESS OTHERWISE NOTE OR DEPARTMENT OF THE ORDER OF THE ORDER
- MINIMUM OF 18" VERTICAL CLEARANCE SHALL BE WANTAINED WHERE WATER SERVICES CROSS STORM DRAIN
- AND CONTROL OF THE WINDS AND THE WAY OF THE THE PARTY SAVING CONTROL OF THE OF THE OFFICE OFF

- APPROPRIETY SIZED CORPORATION STOP AND APPROVED SUDILE CIRB STOP, AND BOX, USING MAIRRAS SPECIFIED BY THE MUNICIPA. WATER BEAMTER CROWNER.

  ALL WATER MAINS 3" AND LARGER SHALL BE CEMENT LINED DUCTILE RON CLASS \$2, AND SHALL BE INSTALLED WITH PROPRIETY SIZED FITTINGS AND CATE VALVES.

  ALL WATER MAIN APPROPRIETY SIZED FITTINGS AND CATE VALVES.

  ALL WATER MAIN APPROPRIETY SIZED FITTINGS AND CATE VALVES.

  ALL WATER MAIN APPROPRIETY SIZED STATE OF THE STATE OF THE STATE REQUIREMENTS SHALL MET OR DUCTED ALL LOCAL MINIOPLAY. ROUNDEDWINDS.

  ALL WATER MAIN APPROPRIETY CONTRICTION AND RUSHESS.

  BETTORE THE DEVELOPMENT SIZE IS GRADED, THE APPLA OF THE DRAINGER BROSS SHOULD BE PLEICED OFF TO PREVENT HEAVY ROUPFURST FROM COMPATIONS FOR SIZED.

  WHERE PROPOSED ROUSES WEST DISTING GRADES, CONTRICTOR SHALL BEND GRADES TO PROMOE A SMOOTH REMISSION DETWEED DISTING AND NEW WORK. PROMOM SITE WAS THE MAIN TO AND STRUCTURES.

  CONTRICTOR SHALL MAINT MY POSITING DRAINES, MAINT ROW ALL BULDING FOUNDATIONS AND STRUCTURES.

  WANDAWL SLOPE IN DISTINGED AREAS SHALL NOT EXCED 31. UNLESS OTHERWISE NOTED.

  CONTRICTOR SHALL AND ALT MULTIPLE PLEASE THE TO THE STATE OF ANY DISCREPANCES.

  CONTRICTOR SHALL ADMIST MULTIPLE PLEASE THE MAINT TO BE FLUEN WHIT IS APPETED BY SITE WORK.

  OR GRADE CHANCES, WESTER STOCKPOLLY WHITE DONE THAN SIT APPETED BY SITE WORK.

  OR GRADE CHANCES, WESTER STOCKPOLLY WORD ON NITHOUS THE CONTRICTOR, AND THE PROPROMISED THE CONTRICTOR.

- SIZE OF THE UTILITY SMALL BE ACCOMMENT DELENARED WINDOW LOCAL BY THE CONTRACTOR, AND THE PROPRESENTATION FOR RESOLUTION OF THE COMPUTE.

  18. THE CONTRACTOR SMALL MAKE ALL ARRANGEMENTS FOR THE ALTERATION AND ADJUSTMENT OF ALL GAS, ELECTRIC, TILEPHONE AND ANY OTHER PRANTE UTILITYS OF THE LOCATION, STEE DEPTH AND SPECIFICATIONS FOR CONSTRUCTION OF PRIVATE UTILITY SERVICES SHALL BE INSILLED ACCORDING TO THE REQUIREDINTS PROVIDED BY AND APPROVED BY THE RESPECTIVE UTILITY COMPANY.

  (GAS, TELEPHONE AND ELECTRICAL). FINAL DESIGN AND LOCATIONS AT THE BULLIONS WILL BE PROVIDED BY THE ARCHITECT. THE CONTRACTOR SHALL CORROWNET THE RISELATION OF THE UTILITY CONNECTIONS WITH THE RESPECTIVE COMPANIES PRIOR TO ANY UTILITY CONSTRUCTION.

- CONTRACTOR SHALL THOROUGHLY FAMILIARZE THEISELVES WITH ALL CONSTRUCTION DOCUMENTS, SPECIFICATIONS AND SITE CONSTRUCTION FROR TO BODING AND PROR TO CONSTRUCTION.

  ANY DISCREPANCIES EXTREME DAMMINAS, SPECIFICATIONS AND SITE CONDITIONS SHALL BE REPORTED MAIRDMELY TO THE CONFERS'S REPRESENTATION FOR CONSTRUCTION. THE CONFESS REPRESENTATION FOR THE OWNERS'S REPRESENTATION FOR THE SULPING DIMENSIONS AND ALL DEFAUS CONTIDUCIOUS TO THE BUILDING INCLUDING SUBPACIONS, AND LECTURE DOOR PAUS, ROOF GRAINS, ROOF GRAINS, WALL PAUS, CONFERTE DOOR PAUS, ROOF GRAINS, AND PAUS CONTRETE DOOR PAUS ROOF GRAINS, AND PAUS CONTRETE DOOR PAUS, ROOF GRAINS, AND PAUS CONTRETE DOOR PAUS ROOF GRAINS.
- eic. Accessible ourb raups shall be per the Wassachusetts Architectural access board and the Americans with disabilities act accessibility guidelines, whicher is more stringent.
- AMERICANS WITH DISSIBILIES ACT ACCESSIBILIT COULDERS, WITCHER IS MORE STRANGENT.

  THE FOLLOWING LYDUOU CRITERS ASHLE CONTROL UNLESS OTHERWISE NUTED ON THE PLANE.

  ALL DIMBISSIONS ARE TO PAZE OF CURB AT CUTTER LINE.

  ALL DIMBISSIONS ARE TO FAZE OF PROPEDICULOUS TO THE PROPERTY LINE UNLESS OTHERWISE NOTED.

  ALL DIMBISSIONS ARE TO CONTEY OF PROPEDICULOUS TO THE PROPERTY LINE UNLESS OTHERWISE NOTED.

LAYOUT AND MATERIAL NOTES

### SOIL EROSION AND SEDIMENT CONTROL NOTES

- THE CONSERVATION COMMISSION SHALL BE NOTIFIED, AT LEAST 72 HOURS PRIOR TO ANY LAND DISTURBANCE. A COPY OF THE SOIL EROSION AND SEDMENT CONTROL PLAN MUST BE MAINTAINED ON THE PROJECT SITE DURING
- A COST OF THE SUBJECTION AND SEQUENT CONTROL PRACTICES IN THE PLAN SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE PLANS AND SPECIFICATIONS.

  ALL APPLICABLE SOL EROSON AND SEDIMENT CONTROL PRACTICES SHALL BE IN PLACE PRIOR TO ANY DEMOLITION GRAVING OPERATIONS AND/OR INSTALLATION OF PROPOSED STRUCTURES OR UTILITIES.

  ALL APPLICABLE SOL EROSON AND SEDIMENT CONTROL PRACTICES SHALL BE LIEFT IN PLACE UNTIL CONSTRUCTION CONCESSED AND SEDIMENT CONTROL PRACTICES SHALL BE LIEFT IN PLACE UNTIL CONSTRUCTION CONCESSED AND AND SEDIMENT CONTROL PRACTICES SHALL BE LIEFT IN PLACE UNTIL CONSTRUCTION CONCESSED AND AND SEDIMENT CONTROL PRACTICES SHALL BE LIEFT IN PLACE UNTIL CONSTRUCTION.
- ALL APLICACE SOL BUSION AND SEMENT CONTROL PRACTICES SMILE BY IN PLACE UNIT, CONSTRUCTION IS COMPLETED SON DONOR THE AREA IS STRUCTURES. SMILL BE INSPECTED AND MAINTAINED ON A REQUIRABLE SIZE RESISEN AND FACILITIES CHIEF AND THAT THE MAINTAINED OF SOIL BROSON AND SERMENT CONTROL MEASURES AND FACILITIES CHIEF AND INMEDIATELY AFTER CONSTRUCTION RESTS WITH THE CENERAL CONTRACTOR. UPON ACCEPTANCE OF THE PRACECT, THE OWNER SMILL RECOVER EXPOSED SOIL BROSON AND SERVICE OF ANY REMAINING MEASURES AND FACILITIES.
  OFF SITE SEDIMENT DISTURBANCE MAY REQUIRE ADORDOR. CONTROL MEASURES TO BE DETERMINED BY THE DISCORDER.

- ENGINEER.

  9. THE CONSERVATION COMMISSION AND/OR ENGINEER MAY REQUIRE ADOMINAL SOIL EROSION MEASURES TO BE INSTALLED, AS DECETED BY THE DISTRICT INSPECTOR.

  10. ADDISHING PROPERTIES SHALL BETHER FROM EDIZIATION AND FILING OPERATIONS AT ALL TIMES.

  11. THE CONTRACTOR SHALL UTILIZE ALL METHODS NECESSARY TO PREVENT BLOWING AND MOMEMENT OF DUST FROM THE EXPENSE DIST. SHAPE NEW THE EXPENSE DIST. SHAPE NEW THE STATE OF THE NEW THE SHAPE OF THE PLAN, IF A PELICIAL SHAPE IN THE SHAPE OF THE SHAPE OF THE SHAPE OF THE PLAN, IF A PELICIAL SHAPE OF THE SHAPE OF THE
- APPLICABLE.

  ALL STORM DRAINGE CUTLETS SHALL BE PROTECTED AS REQUIRED HEREON BEFORE DISCHARGE POINTS BECOME 16. THE SITE SHALL AT ALL TIMES BE GRADED AND MAINTAINED SUCH THAT ALL STORMWATER RUNOFF IS DIVERTED TO

- OFERATIONAL

  OFERATIONAL

  OF BASIS SHALL AT ALL TIMES BE GRACED AND MANITAMED SUCH THAT ALL STORMWATER RUNOFF IS DIVERTED TO
  SOL EROSEN AND SEDMENT CONTROL, FACLIFIES.

  JAMA ROSES EXPOSED AT MAT ONE TIME NOT THE LENGTH OF EXPOSURE SHALL BE KEPT TO A PRACTICAL

  MANIMUM. THEY SHALL BE LEST IN A NEAT AND FINISHED APPEARANCE AND PROTECTED FROM BEGISTOR.

  IN AN INSTRUMENT SHALL BE LEST IN A NEAT AND FINISHED APPEARANCE AND PROTECTED FROM BEGISTOR.

  ON STRUCTION HOTHER SHALL BE LEST IN A NEAT AND FINISHED APPEARANCE AND PROTECTED FROM BEGISTOR.

  ON STRUCTION HOTHER SHALL BE ADMINISHED FROM THE SEDMEN AND FERRILIATION. IF THE SESSON

  ACCORDANCE WITH THE SPECENATIONS IMMEDIATELY FOLLOWING ROUGH GRADING.

  ACCORDANCE WITH THE SPECENATION OF STREPPING NO STOROPHING OF TOPSOL, SEED THE STOCKAPLE WITH ANNUAL

  PRICE CRASS. STRAILEE TOPSOL STOCKAPLES WITH STRAW MULCH FOR PROTECTION IF THE SEASON DOES NOT

  PERMIT THE APPLICATION AND STRAILSHAPEN ON STOROPHING OF TOPSOL, SEED THE STOCKAPLE WITH ANNUAL

  PERMIT THE APPLICATION AND STRAILSHAPEN ON STOROPHING OF TOPSOL, SEED THE STOCKAPLE WITH ANNUAL

  ON STOROPHING ARE NOT TO BE LOCATED WITHIN HITTY (50) FEET OF WITHINGS. THE FLOOCHAM, SLOPE,

  RODBARY OR DEPARAGE FACILITIES. THE BUSE OF ALL STOCKAPLES SHALL BE PROTECTED BY A HAY BALL BURNER

  OR SEDDMENT PRICE. LOCATION AND ELEMENTED ON THE FLONT.

  ALL APPLAS NOT STRULTED BY CONSTRUCTION, SOCKING OR IMPOSOLPANG SHALL BE SEEDED AND SUBJECTED IN

  ACCORDANCE WITH THE SETTING ADD MALL BURNERS SPECHALORY OF THE CONSTRUCTION SERVES IS ESTABLISHED TO

  PROMOTE FAULE FOR THE STORY AND MALL BURNERS SPECHALORY OF SHALL BE SEEDED AND SUBJECTED IN

  ACCORDANCE WITH THE SETTING ADD MALL BENDER SPECHALORY OF THE OWNERS FOR A PROMOTE SPECHALORY OF THE OWNERS OF PRANCTIC SPECHAL ROOMS.

  ALL DEWELFING OF PRINCIPAL COURS.

# GENERAL PLANTING NOTES

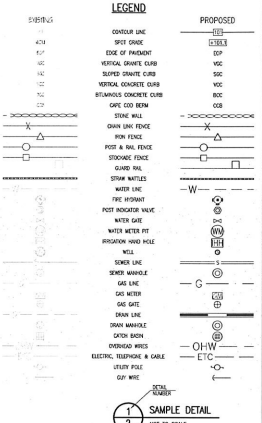
- JENERAL PLANTING NOTES

  ALL RUIT MATERAL SHALL CONFORM TO THE STANDARDS OF THE AMERICAN ASSOCIATION OF MURREPRINEN OR THE PLANT MATERAL WILL BE UNDECCEPTABLE. ALL PLANT MATERAL SHALL BE TRUE TO SPECES, WAPETY, SIZE AND BE CERTIFED DISEASE AND INSCIST FREE. THE OWNER AND/OR THE LANDSCAPE ARCHITECT RESERVES THE RORT TO APPROVE ALL PLANT MATERAL SHALL BE PROPERLY GUYED, STANDAL WAPPED, AND PLANTED IN CONFORMANCE WITH THE TRIP ALL PLANT MATERAL SHALL BE PROPERLY GUYED, STANDAL WAPPED, AND PLANTED IN CONFORMANCE WITH THE THROUGH AND SHALL BE PROPERLY GUYED, STANDAL WAPPED, AND PLANTED IN CONFORMANCE WITH THE THROUGH AND SHALL BE PROPERLY GUYED. STANDAL WAPPED, AND PLANTED IN CONFORMANCE WITH THE THROUGH AND SHALL BE PROPERLY GUYED. STANDALD WAPPED, AND PLANTED IN CONFORMANCE WITH THE TREAT AND SHALL BE REASOLUBED FOR THE STANDALD BE PER TREE UNLESS. NOTED OTHER THESE THROUGH THE STANDALD BE PER TREE UNLESS. NOTED OTHER WAPPENS ENSIALA LA PANT MATERIA, ON UNDSTRIBED GOADE. PROVODE BURLAY WAPPING WITH A SOX OVERLAP. OUT AND RELIGIOR BURLAY FROM TOP ONE—THERD OF THE ROOT BURLAY WAPPING WITH A SOX OVERLAP. OUT AND RELIGIOR BURLAY FROM TOP ONE—THE OT THE ROOT HOSS, AND PARCH MATERIAL IF WET SOIL CONDITIONS DISTS THEN PLANTING PITS SHALL BE EXCLUDING THE CONTROL THE SAY DISCARDED WATER AND ADDITIONAL TOP AND THE AND THE AND ADDITIONAL TOP AND THE AND THE AND ADDITIONAL TOP AND THE AND

- WORK.

  11. THE LINDSCAPE CONTRACTOR IS TO MAINTAIN PLANT MATERAL WHILE THE PROJECT IS UNDERWAY AND FOR A PERIOD OF TWO WEEDS AFTER THE COMPLETION OF THE PROJECT LINLESS OTHERWISE SPECIFIED.

  12. THE CONTRACTOR IS TO CLEAN UP AND REMOVE ANY DEBRIS FROM THE SITE, CAUSED BY THE LINDSCAPE CONTRACTOR.
- UTILITY POLE GUY WIRE DETAIL NUMBER NOT TO SCALE NUMBER REFERENCES WHAT SHEET THE DETAIL IS ON





REVISIONS

NEW BEDFOR

OF M

AUG OUA

\_\_\_

U

12

0

0

SITE PLAN
31 JOHN VERTENTE BOULEVARD –
ASSESSORS MAP 133 LOT 47
EW BEDFORD, MASSACHUSETTS
ULL PRODUCTS OF NEW ENGLAND
SMILE, NY 40208 NEW PARALLEL PI 401 INDUSTI

> PREP FOR: DATE: AUGUST 10, 2017 SCALE: AS NOTED JOB NO. 17-413 LATEST REVISION:

19

SHEET 7 OF 9

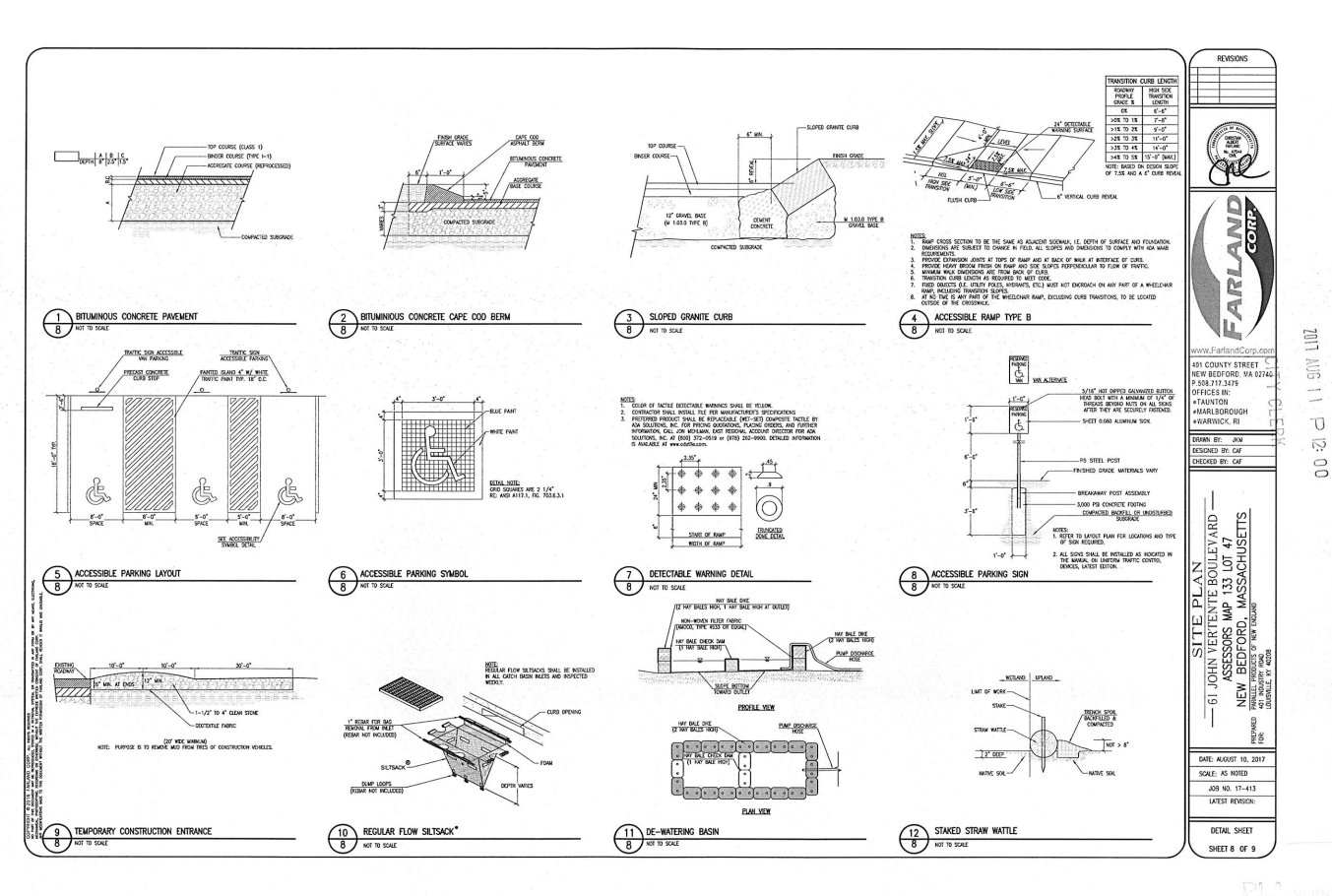
NOTES

Case 31-17

4113 11 2017

161000

08/11/2017

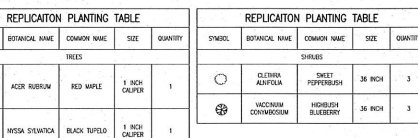


Case 31-17 08/11/2017

BEDFORD.

200

9 WETLAND REPLICATION PLAN



INSTALL ONE MONITORING WELL IN THE BASIN FLOOR PER EVERY 5,000 S.F. OF BASIN FLOOR.

MAKE SURE THE MONITORING WELL(S) EXTEND 20 FEET BENEATH THE BASIN FLOOR OR TO THE LIMITING LAYER, WHICHEVER IS HIGHER.

STON STORM LEASTON LEASTON ELE-82.00 F

REPLICATION PLANTING TABLE GROUND × ROYAL FERN 1 GALLON 8 REGALIS CINNAMON FERN

FRONT ELEVATION VIEW

EL=84.60

EL=83.50

EL=82.45

TOP OF BERN = 85.60

6.

VEE-NOTCH WEIR HEADWALL OUTLET

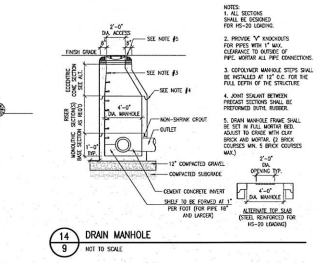
2" ORIFICE

CONSTRUCTION SEQUENCE & NOTES

1. THE WITHOUT REPUGATION AREA SHALL BE CONSTRUCTED PROR TO ANY EARTH DISTURBANCE REQUIRED FOR THE PROPOSED PROJECT.

ESTIMATED SEASONAL HIGH GROUNDWATER

- 16. AFTER THE SECOND GROWING SEASON, A REPORT SHALL BE SUBMITTED TO THE CONSERVATION COMMISSION, STATING THE SUCCESS OF THE WETLAND REPULCATION APEA. IN ACCORDANCE WITH THE PERFORMANCE STANDARDS FOUND IN 310 CUR 10.554(NOV), IF THE 75X ARENAL CONFRACE CRITERA IS NOT ACHEVED, A MITIGATION PLAN SHALL BE SUBMITTED TO THE CONSERVATION COMMISSION AND THE MONITORING PERIOD SHALL BE EXTENDED.



401 COUNTY-STREET NEW BEDFORD, MA 02740 P.508.717.3479 OFFICES IN: TAUNTON [77] •MARLBOROUGE WARWICK, RI

RD, MA

COR

4

ESIGNED BY: CAF HECKED BY: CAF

SITE PLAN

— 61 JOHN VERTENTE BOULEVARD —

ASSESSORS MAP 133 LOT 47

NEW BEDFORD, MASSACHUSETTS

PRANLE PRODUCTS OF NOW FINGLAND

LOUISMILE, NY 402040

LOUISMILE, NY 402040 NEW PARALLEL P 401 INDUST

> DATE: AUGUST 10, 2017 SCALE: AS NOTED JOB NO. 17-413 LATEST REVISION:

> > DETAIL SHEET

PLAN VIEW 6'-0 ELEV=T -18" HOLE 4,000 PSI CONCRETE FRONT ELEVATION VIEW CONCRETE WING HEADWALL

XXXXXXXX VECETATIS VEILAND

Case 31-17

2016 FARNAD CORP, A LIGHT BASHAN, STEN, OR THANHTON IN ANY TOWN OF BY ANY TOWN OF BY ANY TOWN OWNER, RECOGNIS, STEND IN A RETRIEVAL STEND, OR THANH CORP.

THE OF THE OWNER, RECOGNISH WHOUL IN A RETRIEVAL OR I NAMED AND WELL SHALL SHAL

PROR TO THE COMMENCEMENT OF WORK, THE LIMITS OF THE EXSTING WETLAND BOUNDARY SHALL BE STAKED OR FLAGGED AT 15' INTERVALS IN THE WOMEY OF THE REPUCATION AREAS, AND AN EROSON CONTROL BARRER (STRAW WATTLE AND/OR SLT FENCE) SHALL BE INSTALLED ALONS THE PERMETER OF THE REPUCATION AREA, AS SHOWN ON THE SITE PLAN, TO SCHIVE AS A LIMIT OF WORK, SUCH THAT NO ACTIVITIES ARE TO OCCURR ON THE WETLAND SIZE OF THE BARRER.

18" RIP RAP STONE MASS HWY SPEC W2.02.3

TREE, SHRUE, AND GROUND COVER PLANTINGS SHALL BE INSTALLED PER PLAN INMEDIATELY FOLLOWING THE EXCAVATION AND PLACEMENT OF GRAINS SALES WHITHIN THE REPLICATION AREA. DUE TO HIGH PLANT INSTRUMITY, PLANTING SHALD BE ANODED DUENDS THE SLAMBER MONTHS. LOCATION OF PLANTS WERE PER ADJACTED THE PERED TO ACCOMPANY THE EXISTING THE SHAP SHAP CONTROL FROM THE STANDING AND FOLLOWING HIGH ARE OF REALANT. THE STANDING AND THE SHAP SHAP SHAP CHILD HOW DIRECT THAN 5° THE CHILD AND THE STANDING AND THE PLANTING THE OFFICE AND THE STANDING AND THE STANDING AND THE PLANTING THE PLANTING THE STANDING AND THE PLANTING THE PLANTING THE STANDING AND THE PLANTING THE PLANTING THE STANDING THE PLANTING THE PLANTING THE STANDING THE PLANTING THE PLA

9 NOT TO SCALE

SEPARATION SCREEN PVC HYDRAUUC SHEAR PLATE

PVC HYDRAULIC SHEAR\_ PLATE

CONTRACTOR TO GROUT
TO FINISHED GRADE
GRADE
RINGS/RISERS

FLEVATION A-A N.T.S.

CDS2025-5-C INLINE CDS

SOLIDS STORAGE SUMP-

INLET PIPES (WULTIPLE INLET PIPES - WAY BE ACCOMMODATED)

CENTER OF CDS STRUCTURE, SCREEN AND SUMP OPENING

17 CONCRETE
9 NOT TO SCALE

SHEET 9 OF 9

1.311200

08/11/2017