PROJECT FOR THE NEW RESIDENCE OF DR. PABLO UMANSKY



SHEET NUMBER SHEET NAME SURVEY
STORMWATER POLLUTION PREVENTION PLAN STORMWATER POLLUTION PREVENTIO
CIVIL PLAN
SWALE SECTIONS 4 DETAILS
TREE DISPOSITION PLAN
LANDSCAFE PLAN
HARDSCAFE PLAN
SITE PLAN
SITE PLAN
FILOR AREA CALCULATIONS
BASEMENT NOTATION PLAN
LIST ELOCO NOTATION PLAN
LIST ELOCO NOTATION PLAN
LIST ELOCO NOTATION PLAN
LIST ELOCO NOTATION PLAN 10-01 10-1 10-2 1.20-A A-02.2 A-03 A-04 15T FLOOR NOTATION FLAN 15T FLOOR DIMENSION FLAN A-05 2ND FLOOR HOTATION FLAN 2ND FLOOR DIMENSION FLAN 2ND FLOOR DIMENSION FLAN ARCHITECTURAL ROOF FLAN BUILDING ELEVATIONS A-08 A-09 CATION BUILDING ELEVATION BUILDING ELEVATION BUILDING SECTION BUILDING SECTION BUILDING SECTION & TYPICAL WALL SECTION

INDEX OF DRAWINGS

(REV 8 0 S N BLVD SEACH 33160 SKY BB 85 OCEA OLDEN F LORIDA BRAB 186 GC

REVISIONS DESCRIPT DATE

#1

ABBREVIATIONS

ADV APT APAC AND AND APPR APPR AWPI

STATE OF THE PROPERTY OF THE P

ELEC ELEC EMER ENG EQ - 1 EQUIF EST EXH EXIST EXT EXT

PLG PUR PD PLUR PL PR.DR. QT QUARRY TILE PLUSH FRENCH DOOR GALVANIZED GAUGE GENERAL CONTRACTOR GLASS, GAZZING GYPSUM BOARD GRAD BAR AMER. WOODWORK INSTITUTE AMER. WD. PRESERVERS INSTITUTE HDW HWD HTG HVAC SCHO SEAL SEC SERV SHTH SO SIM SL SC SOUTH SPECIFICATION SQUARE SQUARE FOOT STANLESS STEE STANDARD STEEL STRUCTURAL SUSPENDED SWITCH SYMMETRICAL KO KNOCK OUT LABEL LAVATORY FOUND LEFT HAND LIGHTING LIGHT WEIGHT LAV LH LTG THICK
TONGUE & GROOVE
TOP & BOTTOM
TOP OF CURB
TOP OF CURB
TOP OF WALL
TREAD
TOPICAL
TOILET PAPER HOLDER MFGR MAS MO MAT MECH MECH MECH MIN MISC MUL UC UL UNF UTIL U.S.P. UNDERWRITERS LABORATORIES
UNPINISHED
UTILITY
UNDER SEPERATE PERMIT NOM N NIC NTS NO. - # VB VNR VENT VERT VAPOR BARRIER

VENTILATION VERTICAL

WEST WIDTH, WIDE WINDOW WITH

WALL FABRIC WATERPROOFING

GENERAL NOTES:

I. COMBTRUCTION SHALL FOLLOW Y.B.C. 7TH EDITION 2020' AS ADOPTED BY THE COUNTY AND AS APPLICABLE TO THE AREA IN WHICH THE BUILDING IS TO BE CONSTRUCTED WITH ALL APPLICABLE AMENDMENTS.

5. BUILDER, SUBCONTRACTOR, SUPPLIER, ETC. SHALL VERIFY ALL DIMENSIONS, CONDITIONS AT JOB SITE, PLANS, SPECIFICATIONS, ETC. PRIOR TO STARTING ANY WORK, AND WITHIN SEVEN (7) CALRIDAR DAYS OF BUILDERS RECEIPT OF THESE PLANS SHALL NOTIFY THE AMES INTERNATIONAL ARCHITECTURE IN WRITING ONLY) OF ANY AND ALL DISCREPANCIES MYIETHER. DISCREPANCIES ARE ERRORS OF COMMISSION OF COMISSION OF NOTI. OTHERWISE THE AMES INTERNATIONAL ARCHITECTURE WILL NOT ASSUME ANY RESPONSIBILITY FOR ANY EXPONSIBILITY FOR ANY EXPO

4. TO THE BEST OF MY KNOWLEDGE AND ABILITY THESE PLANS AS DRAWN AND NOTED, COMPLY WITH THE BUILDING ENVELOPE ENERGY REQUIREMENTS OF THE FLORIDA MODEL ENERGY CODE, CONTRACTOR SHALL FAMILIARIZE HIMSELY WITH THE GOVERNING CODE IN IT'S ENTIRELY AND BUILD IN ACCORDANCE WITH ALL PROVISIONS OF THIS CODE WHICH MAY BE SPECIFICALLY ADDRESSED ON THE FLANS AND NOTES.

5. SITE WORK, FILL UNDER ALL SLABS SHALL BE CLEAN SAND AND SHALL BE COMPACTED TO A MINIMUM OF 95% AND A MAXIMUM DENSITY AS PER ASTM D. 1557, COUTRACTOR SHALL VERIFY UNDER COMPACTION. ALLOWABLE SOIL BEARING PRESSURE 2500 P.S.F. MIN. SEE GEOTECHNICAL ENGINEER RECOMENDATIONS.

G WOOD ALL STRUCTURAL LUMBER TO BE DOUGLAS FIR-LARCH NO 2 OR BETTER ALL LUMBER IN CONTACT WITH MASCRIEV SHALL BE PRESSURE TREATED. SHOP DRAWINGS AND DESIGN CALCULATIONS FOR ROOF TRUSSES BEARING THE SIGNATURE AND SEAL OF A FLORIDA REGISTERED ENGINEER SHALL BE SUBMITTED TO THE ARCHITECT FOR AFFROVAL PRIOR TO

7. DOORS AND WINDOWS: WINDOWS INDICATED WITH (C) MUST BE MANUFACTURED TO CONFORM WITH THE BUILDING CODE WITH RESPECT TO MINIMUM EMERGENCY EGRESS
REQUIREMENTS. ALL SUDNING GLASS DOORS SHALL DISPLAY LABELS
COMPUNING WITH FLORIDA STATE MODEL CODE SECTION SD2.4: WINDOW AND DOOR MANUFACTURERS SHALL ALSO COORDINATE WITH BUILDER FIELD VERIFY ALL OPENING SIZES PRIOR TO
FASBICATION.

8. THE AMES INTERNATIONAL ARCHITECTURE RESERVES, MAINTAINS AND RETAINS ITS COMMON LAW COPPRIGHT RIGHTS AND ANY OTHER RIGHTS (EMPRESSED ANDMINUED) IN THESE PLANS, DESIGNS, DESIGNS, DEAS, SPECIFICATIONS, STC. THESE PLANS, DEAS, DESIGNS, ETC. ARE NOT TO BE REPRODUCED, COPPID, DUPLICATED, ETC. IN WHOLE OR IN PART WITHOUT THE EMPRESS WRITTEN PERMISSION FROM THE AMES INTERNATIONAL ARCHITECTURE NOR ARE THEY TO BE LOWIED OR ASSIGNED TO ANY PERSONS, FIRMS, ASSOCIATIONS, COMPORATIONS, ETC. WITHOUT FIRST OBTAINING A WRITTEN PERMISSION FROM THE AMES INTERNATIONAL ARCHITECTURE, IN EACH AND EMPT INSTANCE.

9. ANY CHANGES, REVISIONS, ALTERATIONS, ETC. REQUIRED TO THESE PLANS, DRAWINGS, SPECIFICATIONS, ETC. SHALL BE REQUESTED IN WRITING ONLY BY THE BUILDER OR, BY THE OWNER TO THE MAKES INTERNATIONAL ARCHITECTURE ANY CHANGES, REVISIONS, ALTERATIONS, DEVARTIONS, ETC. NOT MADE BY THE AMES INTERNATIONAL ARCHITECTURE IN WRITING ONLY WILL FULLY, AND CALL PROPERTY AND CALL PROPERTY AND CALL PROPERTY, CLAIMS AGAINST THE AMES INTERNATIONAL ARCHITECTURE FROM ANY AND ALL RESPONSIBILITY, CLAIMS AGAINST THE AMES INTERNATIONAL ARCHITECTURE FOR CALL PABILITY, ETC. FROM THE DATE SHOWN ON THE PLANS ORIGIN LINTS. THE DOT TIME.

10 BUILDER SHALL PROVIDE INSULATION AS PER ENERGY CALCULATIONS ANDIOR PLAN SPECIFICATIONS.

11 ALL MATERIALS SHOWN OR CALLED FOR ON THESE DRAWINGS SHALL BE INSTALLED WITH MANUFACTURERS RECOMMEND AND SPECIFICATIONS.

12. APPROVED MANUE, SPECIFICATIONS SHALL TAKE FRECEDENCE OVER ANY DETAILS AND SPECIFICATIONS FOUND IN THESE PLANS, DEVIATIONS FROM THESE PLANS, SPECIFICATIONS AND NOTES MUST CONFORM TO LOCAL BUILDING CODE REQUIREMENTS. AND MUST BE APPROVED BY ARCHITECT PRIOR TO INSTALLATION

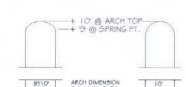
13. NO ONE SHALL ASSUME ANY DIMENSION BY DIRECTLY SCALING CONSTRUCTION DOCUMENTS OR ANY REPRODUCTIONS AND SAME IF ANY ADDITIONAL DIMENSIONS ARE PEOULDED BY CONTRACTOR AND/OR RESIDENT, CONTRACT THE MASS INTERNATIONAL ARCHITECTURE FOR VERIFICATION. OTHERWISE, THE AMES INTERNATIONAL ARCHITECTURE WILL NOT ASSUME ANY
RESPONSIBILITY FOR ANY ERROR NOR WILL THEY CORRECT MAY ERROR AT THEIR EMPENSE.

14. ALL WINDOWS USED AS ÉMÉRGENCY EGRÉSS OPENING TO COMPLY WITH # B.C. 746 EDITION 2020".
15. ALL SHOWER ENCLOSURES AND DOORS TO HAVE TEMPERED GLASS.
16. ALL SUBING GLASS DOORS TO HAVE TEMPERED GLASS.
17. GLAZING CONTRACTOR SHALL INSTALL ALL GLASS IN ACCORDANCE WITH # B.C. 746 EDITION 2020'.
16. ALL EXTERIOR PUED GLASS EXCEPT AVINDOWS) AND ALL MITERIOR PUED GLASS SHALL HAVE TEMPERED GLASS.
19. ALL SHOWERS MUST BE EQUIPPED WITH ANTI-SCALE FAUCETS.

SYMBOLS LEGEND

SECTION / DETAIL CROSS REFERENCE

ELEVATION HEIGHT MARK



MATERIALS LIST





SCALE

A-00

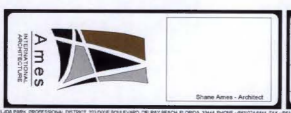












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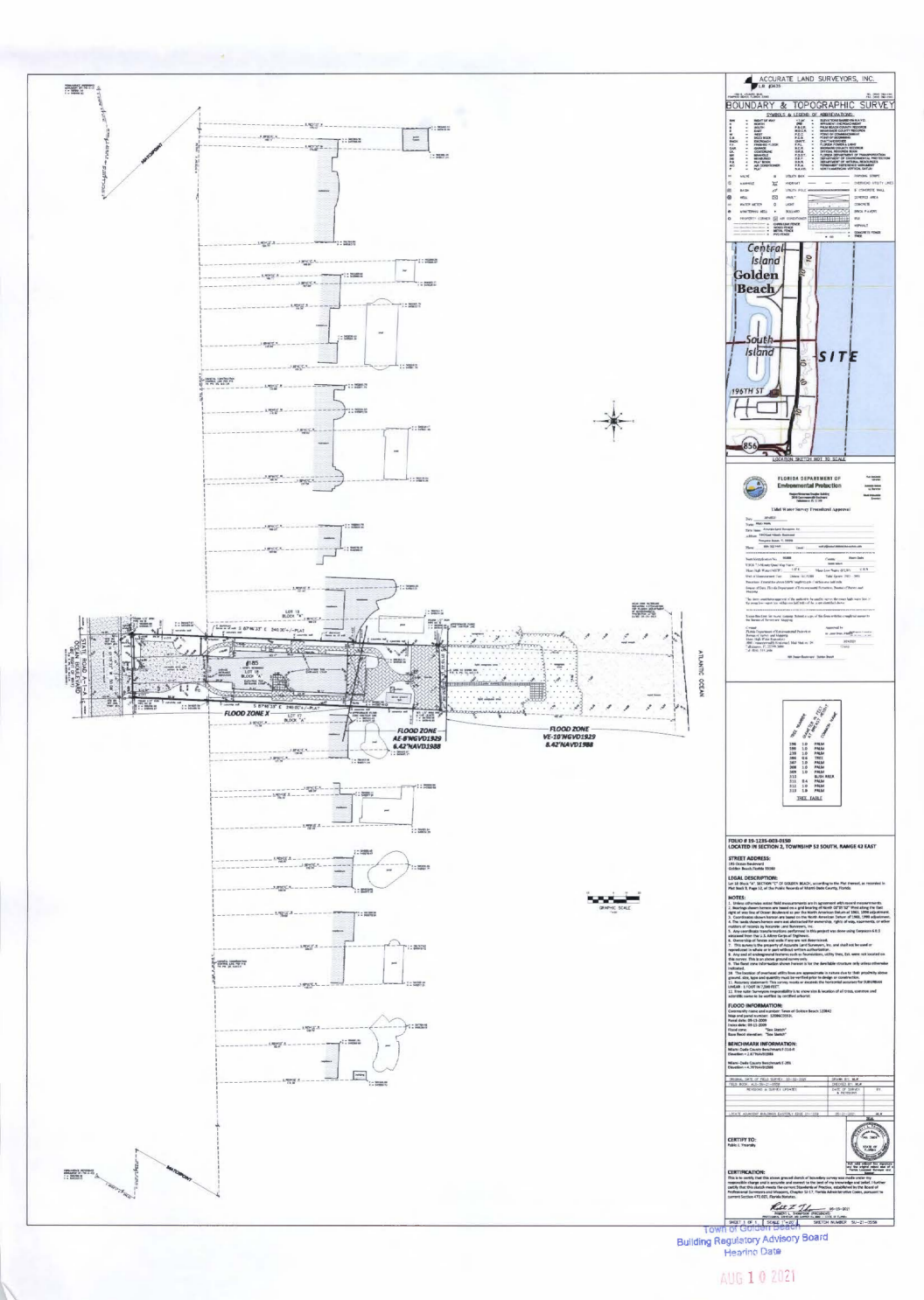
BRAB REVIEW SET (REV #1)

UMANSKY, DR. PABLO Hearing Date

185 OCEAN BLVD
GOLDEN BEACH
FLORIDA 33160

APPROVED

APPROVED_ VARIANCE REG:



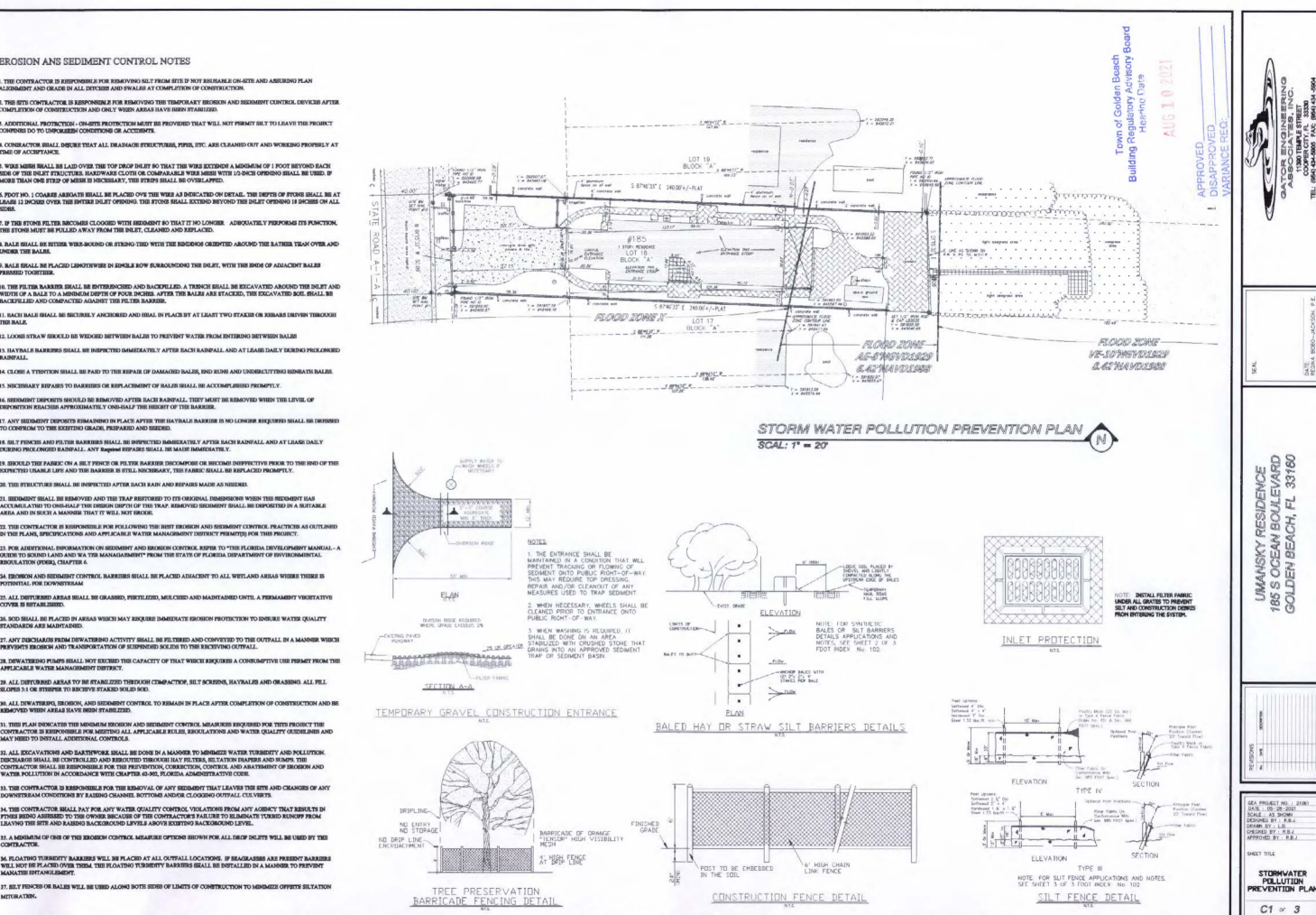
EROSION ANS SEDIMENT CONTROL NOTES

- 1. THE CONTRACTOR IS RESPONSIBLE FOR RISHOVING BILT FROM SITE IF NOT REUSABLE ON-SITE AND ASSURING PLAN ALIGNMENT AND GRADE IN ALL DITCHES AND SWALES AT COMPLETION OF CONSTRUCTION.
- 2. THE SITE CONTRACTOR IS RESPONSIBLE FOR REMOVING THE TEMPORARY EROSION AND SEDIMENT CONTROL DEVICES AFTER COMPLETION OF CONSTRUCTION AND ONLY WHEN AREAS HAVE BEEN STABILIZED.
- S. ADDITIONAL PROTECTION CR-SITE PROTECTION MUST BE PROVIDED THAT WILL NOT PREMIT SILT TO LEAVE THE PROJECT CONFINES DO TO UNFORMED CONDITIONS OR ACCIDENTS.
- 4. CONTRACTOR SHALL INTUITE THAT ALL DITAINAGE STRUCTURES, PIPES, ETC. ARE CLEANED OUT AND WORKING PROPERLY AT
- 5. WIRE MISH SHALL BE LAID OVER THE TOP DROP INLET SO THAT THE WIRE EXTENDS A MINIMUM OF 1 POOT BEYOND EACH SIDE OF THE INLET STRUCTURE, HARDWARE CLOTH OR COMPARABLE WIRE MESH WITH 1/2-INCH OPENING SHALL BE USED. IF MORE THAN ONE STRIP OF MESH IS NECESSARY, THE STRIPS SHALL BE OVERLAPPED.
- 6. FDOT NO. 1 COARSE ARBOATS SEALL BE FLACED OVE THE WIRE AS INTECATED ON DETAIL. THE DEPTH OF STUNE SHALL BE AT LEASE 12 DICKES OVER THE ENTER INLET OPENING, THE STONE SHALL EXTEND BEYOND THE INLET OPENING 18 INCHES ON ALL
- 7. IF THE STONE FILTER BECOMES CLOGGED WITH SEDIMENT SO THAT IT NO LONGER ADEQUATELY PERFORMS ITS FUNCTION, THE STONE MUST BE FULLED AWAY FROM THE INLET, CLEANED AND REPLACED.
- II. BALE SHALL BE EITHER WIRE-ROUND OR STRING-TIED WITH THE BINDINGS ORIENTED AROUND THE RATHER THAN OVER AND
- 9. BALE SHALL BE PLACED LENGTHWISE IN SINGLE BOW SURBOUNDING THE DILET, WITH THE INDS OF ADJACENT BALES
- WIGHTH OF A BALE TO A MINIMUM DEPTH OF FOUR INCHES, AFTER THE BALES ARE STACKED, THE EXCAVATED SOIL SHALL BE BACKFILLED AND COMPACTED AGAINST THE FILTER BARRIER.
- 11. BACKI BALE SHALL BE SECURELY ANCHORED AND HEAL IN PLACE BY AT LEAST TWO STAKES OR REBARS DRIVEN THROUGH THE BALE.
- 12. LOOSE STRAW SHOULD BE WEDGED BETWEEN BALES TO PREVENT WATER FROM ENTERING BETWEEN BALES
- 13. HAYBALR BARRIERS SHALL BE INSPECTED DAMEDIATELY APTER BACH RAINFALL AND AT LEASE DAILY DURING PROLONGED RAINFALL.
- 14. CLOSE A TTENTION SHALL BE PAID TO THE REPAIR OF DAMAGED BALES, END RUNS AND UNDERCUTTING BENEATE BALES
- 15. NECESSARY REPAIRS TO BARRIERS OR REPLACEMENT OF BALES SHALL BE ACCOMPLISHED PROMPTLY.
- IS SEDIMENT DEPOSITS SHOULD BE BEMOVED AFTER EACH BARPALL. THEY MUST BE REMOVED WHEN THE LEVEL OF
- 17. ANY SEDIMENT DEPOSITS REMAINING IN PLACE APTER THE HAVBALE BARRIER IS NO LONGER REQUIRED SHALL BE DRISSED TO CONFROM TO THE EXERTING GRADE, PREPARED AND SHIDED
- IS SILT FENCES AND FILTER BARRIERS SHALL HE INSPECTED IMMEDIATELY AFTER EACH RAINFALL AND AT LEASE DAILY DURING PROLONGED RAINFALL. ANY Required REPAIRS SHALL HE MADE IMMEDIATELY.
- 19. SHOULD THE PARKIC ON A SILT PENCE OR FILTER BARRIER DECOMPOSE OR BECOME INEFFECTIVE PRIOR TO THE END OF THE EXPECTED USABLE LIFE AND THE BARRIER IS STILL NECESSARY, THE FABRIC SHALL BE REPLACED PROMPTLY.
- 20. THE STRUCTURE SHALL BE INSPECTED AFTER EACH RAIN AND REPAIRS MADE AS NISEDED
- 21, SEDIMENT SHALL BE REMOVED AND THE TRAP RESTORED TO ITS ORIGINAL DIMENSIONS WHEN THE SEDIMENT HAS ACCUMULATED TO ONE-HALF THE DISSIGN DEPTH OF THE TRAP, REMOVED SEDIMENT SHALL BE DEPOSITED IN A SUITABLE AREA AND IN SIXTH A MANNER THAT IT WILL NOT ERODE.
- 22. THE CONTRACTOR IS RESPONSIBLE FOR POLLOWING THE BEST ERGGION AND SEDIMENT CONTROL FRACTICES AS OUTLINED IN THE FLANS, SPECIFICATIONS AND APPLICABLE WATER MANAGEMENT DISTRICT PREMIT(S) FOR THIS PROJECT.
- 23, FOR ADDITIONAL INFORMATION ON SEDIMENT AND BROSION CONTROL REPER TO "THE FLORIDA DEVELOPMENT MANUAL A QUIDE TO SOUND LAND AND WATTER MANAGABMENT!" FROM THE STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL
- 24. EROSBON AND SEDIMENT CONTROL BARRISES SHALL BE PLACED ADJACENT TO ALL WETLAND AREAS WHERE THERE IS
- 25. ALL DISTURBED AREAS SHALL BE GRASSED, PERTILIZED, MULCHED AND MAINTAINED UNTIL A PERMAMENT VEGSTATIVE
- 26. SOD SHALL BE PLACED IN AREAS WEICH MAY REQUIRE IMMEDIATE EROSION PROTECTION TO ENSURE WATER QUALITY

PREVENTS REQUIDE AND TRANSPORTATION OF SUSPENDED SOLIDS TO THE RECEIVING OUTFALL.

BENGOVED WHEN AREAS HAVE BEEN STABILIZED.

- 27, ANY DISCHARGE FROM DEWATERING ACTIVITY SHALL BE FILTERED AND CONVEYED TO THE OUTFALL IN A MANNER WHICH
- 28, DEWATERING PUMPS SHALL NOT EXCRED THE CAPACITY OF THAT WHICH REQUIRES A CONSUMPTIVE USE PERMIT FROM THE APPLICABLE WATER MANAGEMENT DISTRICT.
- 29. ALL DISTURBED ARRAS TO BE STABILIZED THROUGH COMPACTION, SILT SCREENS, HAYBALIS AND GRASSING. ALL FILL
- SLOPES 3:1 OR STERPER TO RECEIVE STAKED SOLID SOD.
- 51, THIS PLAN INDICATES THE MINIMUM EROSION AND SEDIMENT CONTROL MEASURES REQUIRED FOR THIS PROJECT THE CONTRACTOR IS RESPONSIBLE FOR MEETING ALL APPLICABLE RULES, REGULATIONS AND WATER QUALITY GUIDELINES AND MAY NEED TO INSTALL ADDITIONAL CONTROLS.
- 32, ALL EXCAVATIONS AND EARTHWORK SHALL BE DONE IN A MANNER TO MINIMIZE WATER TURBIDITY AND POLLUTION. DISCHARGE SHALL BE CONTROLLED AND RESOUTED THROUGH HAY FILTERS, SILTATION DIAFERS AND SUMPS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PREVENTION, CORRECTION, CONTROL AND ABATEMENT OF EROSION AND WATER POLLUTION IN ACCORDANCE WITH CRAFTER 62-902, FLORIDA ADMINISTRATIVE CODE.
- 33. THE CONTRACTOR IS RESPONSIBLE FOR THE REMOVAL OF ANY SEDIMENT THAT LEAVES THE SITE AND CHANGES OF ANY DOWNSTREAM CONDITIONS BY RAISING CHANNEL BOTTOMS AND/OR CLOGGING OUTFALL CULVERTS.
- 24. THE CONTRACTOR SHALL PAY FOR ANY WATER QUALITY CONTROL VIOLATIONS FROM ANY AGENCY THAT RESULTS IN FINES BEING ASSESSED TO THE OWNER BECAUSE OF THE CONTRACTOR'S FAILURE TO ELIMINATE TURBID RUNOFF FROM LEAVING THE SITE AND RAISING BACKGROUND LEVELS ABOVE EXISTING BACKGROUND LEVEL.
- 35. A MINIMUM OF CHIE OF THE ENGINEN CONTROL MEASURE OFFICES SHOWN FOR ALL DROF INLETS WILL BE USED BY THE
- WILL NOT BE PLACED OVER THEM. THE FLOATING TURBIDITY BARRIERS SHALL BE INSTALLED IN A MANNER TO PREVENT MANATHE ENTANGLEMENT.
- 37. SILT FENCES OR BALES WILL BE USED ALONG BOTE SIDES OF LIMITS OF CONSTRUCTION TO MINIMIZE OFFSITE SILTATION



DATE:

GENERAL NOTES:

- 1 SURVEY DATA IS BASED ON INFORMATION PROVIDED BY BASELINE ENGINEERING & LAND SURVEYING. INC.
- 2. THE ELEVATIONS ARE PROVIDED IN THE NATIONAL GEODETIC VERTICAL DATUM (NGVD 1929)
- 3 FLOOD ZONE AE, BASE FLOOD EL = 7', MAP DATE 09/11/09: MAP NUMBER 12086 0153L.
- 4 PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL GIVE TIMELY NOTIFICATION TO ALL UTILITY COMPANIES WITH FACILITIES IN THE AREA.
- 5 THE LOCATION OF EXISTING FACILITIES WERE PLOTTED FROM AVAILABLE RECORDS. THE CONTRACTOR SHALL FIELD LOCATE ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
- 6 THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO SAFEGUARD ALL EXISTING STRUCTURES, UTILITIES, AND SURVEY MAKERS
- 7. ALL SIDEWALKS AND PATIOS SHALL BE SLOPED AWAY FROM HOUSE.
- 8 MAXIMUN GRASS SLOPES SHALL NOT EXCEED 4:1
- 9, CONTRACTOR SHALL COORDINATE GRADING PLAN WITH LANDSCAPE PLAN

SPECIFIC NOTES:

1 PROVIDE FILTER FABRIC OR OTHER METHOD OF SEGMENT PROTECTION FOR ANY EXISTING CATCH BASIN/INLET WITHIN 100 FEET OF THE PROPERTY ANY SEDIMENT THAT IS TRACKED ONTO THE ROAD MUST BE SWEPT UP IMMEDIATELY. SEDIMENT SHALL NOT BE REMOVED BY WASHING/FLUSHING WITH WATER AT THE RIGHT OF WAY.

2. AT ALL TIMES DURING CONSTRUCTION, ALL STORMWATER MUST REMAIN DISITE. NO DISCHARGE IS ALLOWED INTO THE PUBLIC RIGHT OF WAY.

 CONTRACTOR SHALL USE BEST MANAGEMENT PRACTICES IN ORDER TO PROVIDED STORMWATER EROSION AND SEDIMENTATION CONTROL FOR THE SITE AND ESPECIALLY BEYOND THE LIMITS OF EXCAVATION.

4: A 5" CHANNEL DRAIN SHALL BE INSTALLED ACROSS THE WIDTH OF THE POOL DECK AND SHALL BE BY FERNCO OR EQUAL

5. THE CHANNEL DRAIN SHALL DISCHARGE THROUGH A 6 INCH POLY PIPE INTO A DRY WELL/EXPLITATION TRENCH SYSTEM.

- 6 INSTALL DRAINAGE SYSTEMS AND SWALES AS PER DETAILS
- 7. ADJUST EXISTING UTILITIES AS MAYBE REQUIRED TO MEET THE NEW GRADES.

SITE CALCULATIONS:

BUILDING FOOTPRINT 25.90 % 3,108 SO FT POOL /DECK /GAZEBO 36.72 % 2,540 SO FT MOTOR COURT/GARBAGE AREA 1,946 SO FT 63.28 % TOTAL AREA 100.00 % 12,000 SQ [T TOTAL PERVIOUS AREA 4,406 SO FT 36.72 % TOTAL IMPERVIOUS AREA 7,594 SQ FT 63.28 % LEGEND

\0.18 EXISTING ELEVATION (NGVD)

EX. WATER METER

COO PROP. CLEAN OUT
PROPERTY LINE

5.00** PROP. STE GRADE (NGVD)

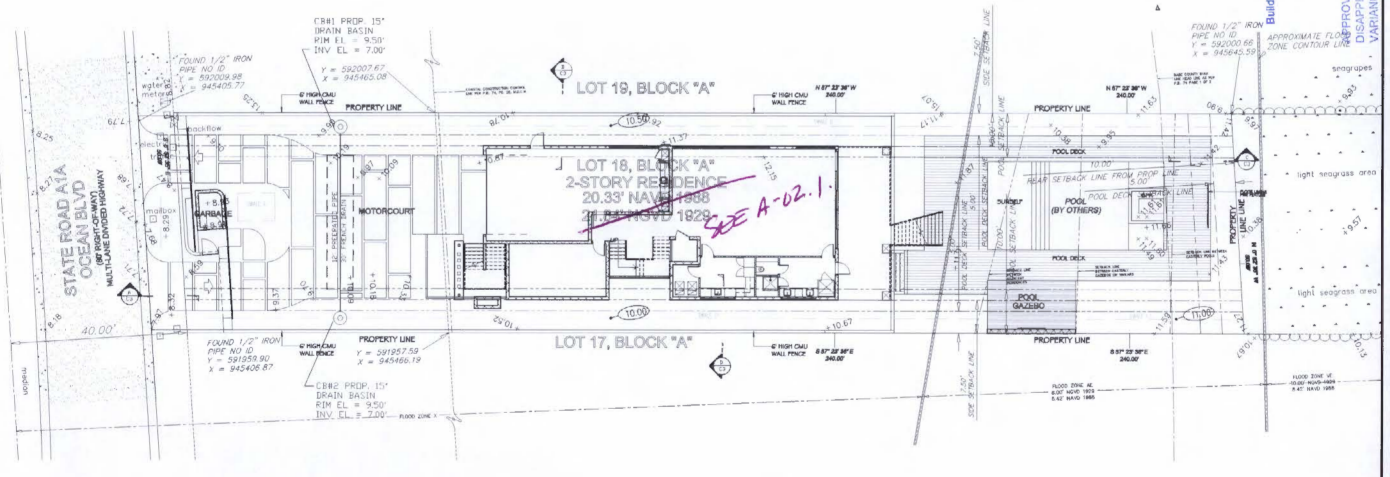
PROP. SWALE

PROP. CATCH BASIN

0

GEA PROJECT NO. : 21061
DATE: 05-28-2021
SCALE AS SHOWN
DESIGNED BY: R.B.J.
DRAWN BY: L.B.
CHECKED BY: R.B.J.
APPROVED BY: R.B.J.
SHEET TITLE

CIVIL PLAN

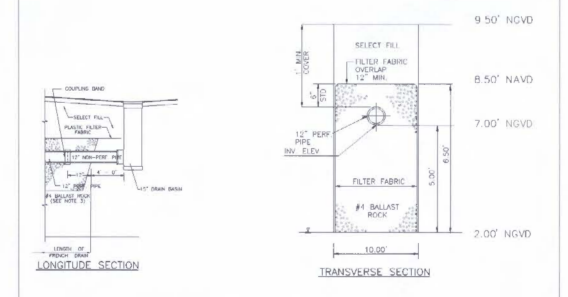


CIVIL PLAN

STORAGE CALCULATIONS: SEC THE DRAINAGE COMPUTATIONS FOR THE VOLUME OF RUNOFF TO BE CONTAINED ON SITE. V \approx 4,360 CF SWALE A = (53.67 SF × 0.5')+(29.58' X 2'/2 X 0.50'= 41.63 CF SWALE B = (230' X 4.33'/2 X 0.50') = 248.97 CF SWALE CI = (178.04' X 4.33'/2 X 0.5) = 179.11 CF SWALE C2 = (33.12' X 4.33'/2 X 0.5) = 35.85 CF TOTAL SWALES = 505.56 CF EXFILTRATION TRENCH BALANCE OF VOLUME REQUIRED: 3854.44 CF/(43,560 AC/FT x 12 IN/FT) = 1/06-IN COMPUTATION OF TRENCH VOLUME L = V/K(H2W + 2H2DU - DU2 + 2H2DS) + (1:39 x 10-4)(WDU)) (WHEN DS(DU) L = LENGTH OF TRENCH REQUIRED (FEET) V = VOLUME TO BE EXFLITRATED (AC-IN) W = TRENCH WIDTH (FEET) K = HYDRAULIC CONDUCTIVITY (CFS/FT2- FT. HEAD) H2 = DEPTH TO WATER TABLE (FEET) DU = NON-SATURATED TRENCH DEPTH (FEET) DS = SATURATED TRENCH DEPTH (FEET) V = 1.06 AC-IN W = 10.00 FT K = 2:00 x 10-4 (ASSUMED) H2 = 7.50 FT DU = 6.50 FT DS = 0.00 FT L = 1.06/(2.00 X 10-4 ((7.50)(10.00) + 2(7.50)(6.50) + (6.50)(6.50) + 2(7.50)(0.00)) + 1.39X10-4(10.00)(6.50) = L = 30.21 LF; 30.54 LF USED (3,889.55 CF)

TOTAL VOLUME PROVIDED = 4,395.11 CF > 4,360 CF (REQUIRED)

DUCTILE IRON GRATE W/CAST IRON FRAME INLET AND OUTLET ADAPTERS AVAILABLE 0 4" THRU15" VARIOUS TYPES OF OUTLETS WITH WATERTIGHT ADAPTERS ADS N-12 HDPE PIPE *(2) MAXIMUM RECOMMENDED *(1) ADAPTERS CAN BE MOUNTED ON ANY ANGLE 0*+2551 TO 359*+2551. TO DETERMINE MINIMUM ANGLE BETWEEN ADAPTERS SEE DRAWING NO. 7001-110-012. 15" DRAIN BASIN



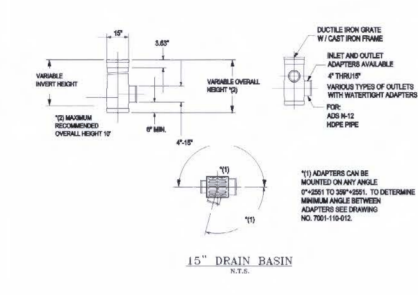
1. PLASTIC FILTER FABRIC PER F.D.O.T. STD. INDEX # 285 SHALL BE USED AT EACH SIDE AND ON TOP, AND AT EACH END OF FRENCH DRAIN TRENCH.

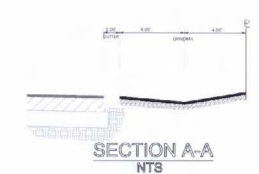
2. THE DEPTH OF THE EXFILTRATION TRENCH SHALL BE 6.50 FEET

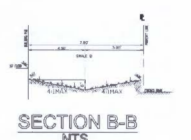
3. AFTER THE BALLAST ROCK HAS BEEN PLACED TO THE PROPER ELEVATION IT SHALL BE CAREFULLY VIBRATED OR COMPACTED IN ORDER TO ALLOW FOR INITIAL SETTLEMENT THAT MAY OCCUR. IF IT DOES TAKE PLACE, ADDITIONAL BALLAST ROCK WILL BE ADDED TO RESTORE THE BALLAST ROCK TO THE PROPER ELEVATION SO THAT THE EXPLITATION TRENCH ON BE COMPLETED IN ACCOMPANCE WITH THE DETAIL.

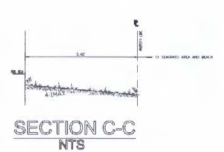
EXFILTRATION TRENCH DETAIL

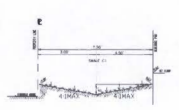
N.T.S.











SECTION D-D



Town of Golden Beach ing Regulatory Advisory B Hearing Data

UMANSKY RESIDENCE 185 S OCEAN BOULEVARD GOLDEN BEACH, FL 33160

SCALE AS SHOWN
DESIGNED BY R.B.J
DRAWN BY I L.B.
CHECKED BY I R.B.J
APPROVED BY I R.B.J HEET TITLE SVALE SECTIONS & DETAILS C3 or 3