THESE PLANS HAVE BEEN PREPARED IN ACCORDANCE WITH AND ARE GOVERNED BY THE CITY OF CUTLER BAY STANDARDS, MIAMI-DADE COUNTY PUBLIC WORKS DEPARTMENT STANDARDS AND SPECIFICATIONS PART I, 2 AND 3, THE MANUAL OF MINIMUM STANDARDS FOR DESIGN, CONSTRUCTION AND MAINTENANCE FOR STREETS AND HIGHWAYS, THE
FLORIDA DEPARTMEN OF TRANSPORTATION DESIGN STANDARDS DATED 2017 AND THE SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION DATED ZO17, AS AMENDED BY the contract documents.


INDEX SHEETS
SHEET NO.
sheet description
KEY SHEET

| 1 | key sheet |
| :---: | :---: |
| 2 | tabulation of quantities |
| 3 | GENERAL NOTES |
| 4 | TYPICAL SECTIONS |
| ${ }_{6}^{5}$ | EXISTING TREE DISPOSITION |
| 7-14 | Roadwar plans (SIDEWalk layout) |
| 15 | detalls |
| 16 17 | DRAINAGE DETAILS |
| 18-25 | SIGNING \& PAVEMENT MARKINGS PLANS |

GOVERNING STANDARDS AND SPECIFICATIONS:
PIERRIMETTVER PPEIDESTTRUAN - SIDE WW ALK

CUTYLER IBA Y MMIDDLE SCHOOL

## CONTTRACTT PLAANS

COMMUNITY OFFICIALS
PEGGY R. BELL, MAYOR
SUE ELLEN LOYZELLE, VICE MAYOR MARY ANN MIXON, TOWN COUNCIL MICHAEL P. CALLAHAN, TOWN COUNCIL ROGER CORIAT, TOWN COUNCIL RAFAEL G. CASALS, TOWN MANAGER DEBRA E. EASTMAN, INTERIM TOWN CLERK

FROM SW 97 PLACE TO SW 98 AVENUE SW 98TH AVENUE
FROM SW 194TH TERRACE to SW 193RD STREET AND 193RD STREET
from sw 98Th avenue to SW 99Th aVenue AND SW 99TH AVENUE
FROM SW 193RD STREET TO SW 191 ST STREET AND SW 191ST STREET
from sw 99th avenue to SW 97th avenue


ROADWAY SHOP DRAWINGS
Robert $J$ behar, p.E.

PLANS PREPARED BY
R.J. Behar \& Company, Inc.
-

| S861 S.W. 196 AVENUE, SUITE 302 |
| :--- |
| PEMBROKE PINES FL |



NOTE: THE SCALE OF THESE PLANS MAY
HAVE CHANGED DUE TO REPRODUCTION.

REVISIONS:
1 RoADWAY SHEETS: 9, 10, 12, AND 13 (REVISED 3-29-17)

| tabulation of quantities |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { FDOT PAY } \\ & \text { ITEM NO. } \end{aligned}$ | CITY BID NO. | DESCRIPTION | QUANTITY | UNIT |
| 102-1 | 1 | MAINTENANCE OF TRAFFIC | 90 | DA |
| 102-60 | 2 | WORK ZONE SIGNS | 900 | ED |
| 102-74-1 | 3 | BARRICADES (TEMP) | 3060 | ED |
| 104-18 | 4 | INLET PROTECTION SYSTEM | 5 | EA |
| 120-1-1 | 5 | CLEARING AND GRUBBING | 1.21 | ${ }_{\text {AC }}$ |
| $\frac{120-1}{}$ | ${ }^{6}$ | REGULAR EXCAVAT ION (INCLUDES COST OF EXISTING CONCRETE E REMOVAL) | 210 |  |
| N/A | 7 | FURNISH \& INSTALL CATCH BASIN (INCLUDES CONCRETE APRON) | $\frac{1}{1}$ | ${ }_{E A}^{\text {EA }}$ |
| 443-70-1 | 9 | FURNISH \& INSTALL FRENCH DRAIN, $18^{\prime \prime}$ | 50 | $\stackrel{L F}{\text { LF }}$ |
| 520-1-10 | 10 | CONCRETE CURB \& GUTTER, TYPE F | 1750 | LF |
| 522-1 | 11 | 6-FT CONCRETE SIDEWALK (4") | 1988 | Sr |
| 522-2 | 12 | 6-FT CONCRETE SIDEWALK ( $6^{\prime \prime}$ ) | 50 | Sr |
| 527-2 | 13 | DETECTABLE WARNINGS | 80 | SF |
| 570-1-2 | 14 | PERFORMANCE TURF - SOD | 1717 | Sr |
| 550-10-230 | 15 | FENCING, TYPE B, 6.1-7.0', STANDARD | 40 | LF |
| N/A | 16 | FURNI SH \& INSTALL TREE, LIVE OAK, MIN. $12^{\prime}$ ' TALL, MIN. $8^{\prime}-9$ SPREAD, MIN. $6^{\prime \prime}$ CALIPER | 2 | EA |
| N/A | 17 | TREE RELOCATION | 16 | EA |
| N/A | 18 | EXIST. TREE REMOVAL | 8 | EA |
| N/A | 19 | EXIST. TREE REMOVAL - FRUIT TREES | 2 | EA |
| N/A | 20 | EXIST, TREE REMOVAL - PINES | 2 | EA |
| N/A | 21 | GRETCHEN BACKED BENCH - LANDSCAPE FORMS | 5 | EA |
| N/A | 22 | SCARBOROUGH TRASH RECEPTACLE -BY LANDSCAPE FORMS | 5 | EA |
| N/A | 23 | FITNESS EQUIPMENT (*SEE NEXT SHEET) | 1 | LS |
| 700-1-11 | 24 | SINGLE POST SIGN, F\&I GM, <12 SF | 2 | AS |
| 700-1-60 | 25 | SINGLE POST SIGN, REMOVE | 13 | As |
| 700-2-11 | 26 | MULTI- POST SIGN, F\&I GM, UP TO 12 SF | 2 | AS |
| $700-2-12$ | 27 | MULTI- POST SIGN, F\&\& GM, 12 -20 SF | 1 | As |
| 706-3 | 28 | Retro-reflect ive pavement markers | 8 | EA |
| 710-11-123 | 29 | PAINTED PAVT MARK, STD, WHITE,SOLID, $12^{\prime \prime}$ | 480 | LF |
| 710-11-125 | 30 | PAINTED PAVT MARK, STD, WHITE, SOLID, 24" | 500 | LF |
| 710-11-160 | 31 | PAINTED PAVT MARK, STD, White, MESSAGE | 8 | EA |
| 710-11-201 | 32 | PAINTED PAVT MARK, STD, YELLOW, SOLID, $6^{\text {a }}$ | 200 | LF |
| 711-11-123 | 33 | THERMOPLASTIC, STD, WHITE, SOLID, $12^{\prime \prime}$ | 480 | LF |
| 711-11-125 | 34 | THERMOPLASTIC, STD, WHITE, SOLID, 24" | 500 | LF |
| 711-11-160 | 35 | THERMOPLASTIC, STD, WHITE, MESSAGE | 8 | EA |
|  | 36 | THERMOPLASTIC, STD, YELLOW, SOLID, ${ }^{\text {" }}$ | 200 | LF |

BID ITEM NOTES:
15 Cost to include removal of fence at the corner of SW 193 street and sw 99 avenue
 $\qquad$ $\underbrace{1}_{\text {MASM }}$
23 COST TO INCLUDE INSTALLATION HARDWARE AND INSTALLATION ON RESILIENT SURFACE PER MANUFATURER


| DESCRIPTION |  |  |  |  |  | DEVIIONS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DATE | DATE | DESCRIPTION |  |  |  |  |
| 4/20/17 | 1. RESILIENT FITNE5S SURFACE INCLUDED |  |  |  |  |  |
|  |  |  |  |  |  |  |


| TOWN OF CUTLER BAY |
| :---: |
| CUTLER BAY MIIDDLE SCHOOL |
| PERIMETER PEDESTRIAN - SIDEWALK |

GENERAL NOTES:

1. ALL WORK AND MATERIALS SHALL CONFORM TO THE LATEET STANDARDS, CODES AND SPECIFICATIONS OF THE MIAMI-DADE COUN LOCAL, STATE AND MUNIIIPAL CODES.
2. benchmark elevations shown on the plans are: ngvo 29
3. IF AAY PUBLIC LAND CORNER WITHIN THE LIMITS OF CONSTRUCTION IS IN DANGER OF BEING DESTROYED AND HAS NOT BEE
4. THE CONTRACTOR SHALL PERRORM AN INVENTORY OF ALL EXIISTING STREET LIGHTING, TRAFFIC SIGNAL AND OTHER ELECTRIC AND
COMMUNICATION INSTALAIOONS (POOLES, PUIL BOXES, CONTROLLER CABINET. SERVICE POINTS, ETC, WITHIN THE AFFECTED LIMITS. AFFECTED LIMLTS INCIUDE All ABEAS WHERE CIEARING AND GRUBBING, EXCAVATION, REMOVAL OE SIDEWALKCTE OR AA
 INSTALLLATION AND ITS CO
5. Contractor shall preserve all street signs, benches. Traffic control signs. Lanoscapigg, etc. when directed by the
6. THE CONTRACTOR SHALL TARE SPECILL NOTE OF SOLL CONDITIINS THROUGHOUT THIS PROJECT. ANY SPECIAL EQUIPMENT SHORING, OF SUBSOIL MATERIAL OR DURING THE FILLING of AAY AREA, OR FOR ANY AREA, OR FOR ANY OPERATION DURING CONSTRUCTION SHALL BE THE SOLE RESPONSIBLLITY OF THE CONTRACTOR PROVIDED AT NO ADDITIONAL COST TO THE OWNER.
7. APPARENT ERRORS, DIS
8. Contractor to trim any lovi -hanging tree branches that conflict with minimum ada clearance. cost to be included in
9. The contractor shall replace all paving, stabilizing earth, drivewars, sidewalks, etc. vith the same type of
10. THE CONTRACTOR SHALL REPLACE ALL PAVING, STABILIZING EARTH, DRIVEWAYS, SIDEW
11. THE CONTRACTOR SHALL Not encroach into private property with personnel, material or eouipment without obtaining
12. any damage to public or private property shall be restored by the contractor at no adoitional cost to the owner
13. ANY EXISTTNG FENCES ARE TO REMAIN UNLESS OTHERWISE NOTED. ANY FENCES. DAMAGED BY THE CONTRACTIOR AT ANY TIME
DURIIG CONSTRUCTION MUST BE REPLACE OR REPAIRED TO ORIGINAL CONDITION AT NO ADDITIONAL COST TO THE CITY.
14. CLearing and grubbing, grading and other incidental work necessary for harmonization outside r/w shall be include IN RELATED BID ITEMS.
15. all grass areas affected by construction shall be re-sodded. Cost to be included in related bid item.
16. EXPLORATORY OR PRE-TRENCHING IN THE ALIGNMENT AND GRADE OF PROPOSED PIPES STRUCTURES, FRENCH DRAANS, AS DIRECTED BY THE ENGINEER. THE CONTRACTOR SHALL PROVIDE UNDERGROUND UTLITY OWNERS AND THE DEPARTMENT

 EXPLORATORY OR PRE-TRENCHING,
ITEM FOR THE WORK BEING DONE.
17. all ditch excavations shall be performed in full complance with the provisions of the trench safety act.
18. ALL EXCESS MATERIAL, AS DESIGNATED BY THE ENGINEER, IS TO BE DISPOSED BY THE CONTRAATTOR IN LEGAL AREAS PROVIDED BY THE ENGINEER WITHIN 72 HOURS OF BEING DEPOSITED IN THE CONSTRUCTION AREA AND AT THE CONTRACTOR'S
19. ALL DISPOSAL OF MATERIALS, RUBBISH, AND DEBRIS SHALL BE MADE AT A LEGAL DISPOSAL SITTE OR BY OTHER PRIOR

20. The contractor shall prepare and submit shop drawings for all non-standard items used in this project.
21. When dissimilar material connections ane made, such as concrete to metal, the dissimlar material shall be separated by coating the contact surface with bitumastic material.
22. THE CONTRACTOR IS RESPONSIBLE FOR KEEPTNG EXIITING AND NEW INLETS CLEAN OF CONSTRUCION MATERIAL, LIMEROCK, DEBRIS, ETC. DURING THE CONSTRUCTIIN AT No ADDITIONAL
BE CLEANED PRIOR TO FINAL INSPECTION AND ACCEPTANCE.
23. THE INFORMATION PROVIDED IN THESE DBAWINGS IS SOLELY TO ASSIST THE CONTRACTOR IN ASSESSING THE NATURE AND
 PRIOR TO BIDDING, TO CONDUCT WHATEVER INVESTIGATIONS THEY DEEN NECESSARY TO ARRIVE AT THEIR
REGAROING THE ACTUAL CONOITIONS THAT WILL BE ENCOUNTERED. AND UPON WHICH BIDS WILL BE BASED.
24. For roaduars with existing light poles, notify the engiveer ano call the town malitenance depaktuent to request
 CONTRACTOR SHALL PROYIDE UNDERGRRUND UTLITY OUNNERS AND THE DEPARTIM NT WITH A SEYEN DAYS ADVANCE MOTICE OF AVY
 ALIGNENT, GRAD AND POSSIBLE CONFLLCTS. PAYMENT FOR PRENET.
THE COST OF THE RELATED BID ITEM FOR THE WORK BEING DONE.

## 4. utility owners:

| ATET | (305) 222-8775 |
| :---: | :---: |
| town of cutier bay | (305) 234-4762 |
|  | 1800-866-9554 |
| MIAMIL-DADE WATER \& SEWER | ${ }^{(7866)} \mathbf{2 6 8 - 5 3 7 2}$ |
| dade county Public works and traffic | (305) 412-0891 |
|  |  |
| florida city gas |  |

## FDOT DISTRICT 6: TRAFFIC CONTROL PLAN NOTES

## 1. TRAFFIC CONTROLS SHALL BE IN ACCORDANCE WITH THE PROJECT PLANS, THE CURRENT EDITION OF THE

 construc
CRITERIA.
2. Notification or lane closures or temporary detours shall be accomplished il working dars PRIOR TO CLOSURE, DETOUR OR MOT PHASE CHANGE BY SUBMITTING THE REQUIRED LANE
CLOSURE FORM, SKETCHES, CALCULATIONS, AND OTHER DATA THROUGH THE ENGINER closure F
AND TOWN.
REGULATORY SPEED ESTABLISHED WITHIN WORK ZONE TRAVEL WAYS SHALL BE 35 M.P.H. REDUCED SPEED AND REGU
INDEEES.
3. Lane closures shall not be permitted during school speed zone hours where such closures WILL AFFECT TRAFFIC FLow in the vicinity of the school speed zones.

| REVIIIONS |  |  |  | ROBERT \& BEHAR, P.E. <br> P.E. NO.: 21755 <br> RJ BEHAR \& COMPANY, INC. <br> 6861 SW 196 AVENUE, SUITE 302 <br> PEMBROKE PINES, FL 33332 <br> CERTIFICATE OF AUTHORIZATION: 00008365 | TOTVN OF CUTLER BAY CUTLER BAY MIDDLEE SCHOOL | $G E \mathbb{N} \mathbb{R} A L$ NOTTES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DATE | DESCRIPTION | DATE | DESCRIPTION |  |  |  |  |
|  |  |  |  |  | PERIMETER PEDESTRIAN - SIDEWALK |  | 3 |

1. FOR SIDEWALK LOCATIONS REFER TO SIDEWALK LAYOUT ON ROADWAY PLANS. LOCATIONS MAY VARY.
2. FOR CURB \& GUTTER LOCATIONS REFER TO SIDEWALK LAYOUT ON ROADWAY PLANS, LOCATIONS MAY VARY
3. PROPOSED SIDEWALK SHALL BE 6 FEET WIDE UNLESS OTHERWISE SPECIFIED ON THE PLANS.
4. PROPOSED SIDEWALK SLOPE SHALL NOT EXCEED MAXIMUM CROSS SLOPE OF Z\% AND LONGITUDINAL SLOPE OF $5 \%$.


| EXISTING TREE DISPOSITION TABLE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { TREE } \\ & \text { ID\# } \\ & \text { NO. } \end{aligned}$ | BOTANICAL NAME | COMMON NAME | DI AMETER <br> AT <br> BREAST <br> HE IGHT <br> (INCH.) | $\begin{aligned} & \text { CANOPY } \\ & \text { DIAMETER } \\ & \text { (FT.) } \end{aligned}$ | DISPOSITION | COMMENTS |
| 1 | Quercus virginiava | LIVE OAK | 25 | 4.5 | REMAIN |  |
| 2 | Quercus virginiava | LIVE OAK | 16 | 3 | RELOCATE |  |
| 3 | Quercus virginiana | LIVE OAK | 32 | 5 | RELOCATE |  |
| 4 | Quercus virginiana | LIVE OAK | 39 | 7.5 | RELOCATE |  |
| 5 | Quercus virginiana | LIVE OAK | 29 | 6 | RELOCATE |  |
| 6 | Quercus virginiana | LIVE OAK | 18 | 4 | RELOCATE |  |
| 7 | QUERCUS VIRGINIANA | LIVE OAK | 28 | 7.5 | REMAIN |  |
| 8 | QUERCUS VIRGINIANA | LIVE OAK | 24 | 5.5 | REMAIN |  |
| 9 | diospyros NIGRA | BLACK SAPOTE | 8 | 2 | REMOVE |  |
| 10 | Quercus virginiana | LIVE OAK | 27 | 6 | REMAIN |  |
| 11 | Quercus virginiava | LIVE OAK | 27 | 7 | REMAIN |  |
| 12 | quercus virginiana | LIVE OAK | 36 | 8 | REMAIN |  |
| 13 | Quercus virginiana | LIVE OAK | 6" MIN. | $8{ }^{\text {P MIN. }}$ | ADD | 16. TALL LIVE OAK |
| 14 | Quercus virginiava | LIVE OAK | 30 | 8 | REMAIN |  |
| 15 | serenoa repens | SAN PALMETTO | 4 | 4 | REMOVE |  |
| 16 | quercus virginiana | LIVE OAK | 13 | 1.5 | RELOCATE |  |
| 17 | SERENOA REPENS | SAL PALMETTO | 4 | 6 | REMOVE |  |
| 18 | SERENOA REPENS | SAW PALMETTO | 4 | 3 | REMOVE |  |
| 19 | ARAUCARIA HETEROPHYLLA | NORTHFOLK ISLAND PINE | 21 | 4.5 | REMOVE |  |
| 20 | SERENOA REPENS | SAW PALMETTO | 10 | 4 | REMOVE |  |
| 21 | quercus virginiana | LIVE OAK | 21 | 4.5 | RELOCATE |  |
| 22 | mUSA ACUMINATA | BANAVA | 6 | 1 | REMOVE |  |
| 23 | Quercus virginiava | LIVE OAK | 56 | 9 | REMOVE |  |
| 24 | delonix regia | ROYAL POINCIANA | 28 | 11 | REMOVE |  |
| 25 | ARAUCARIA HETEROPHYLLA | Northfolk island pine | 3 @ 36 | 6 | REMOVE |  |
| 26 | SERENOA REPENS | SAN PALMETTO | 29 | 2.5 | REMOVE |  |
| 27 | Quercus virginiana | LIVE OAK | 22 | 6.5 | RELOCATE |  |
| 28 | SERENOA REPENS | SAN PALMETTO | 20 | 2 | REMOVE |  |
| 29 | Quercus virginiana | LIVE OAK | $6^{\prime \prime} \mathrm{MIN}$. | $8{ }^{\text {\% MIN }}$. | $A D D$ | 16' TALL LIVE OAK |
| 30 | QUERCUS VIRGINIANA | LIVE OAK | 26 | 7 | REMAIN |  |
| 31 | CARICA | PAPAYA | 6 | 1.5 | REMOVE |  |
| 32 | gymnocladus dioicus | COFFEE | 4 | 1 | REMOVE |  |
| 33 | Quercus VIRginiana | LIVE OAK | 24 | 7 | REMAIN |  |
| 34 | quercus virginiana | LIVE OAK | 34 | 9.5 | RELOCATE |  |
| 35 | Quercus virginiana | LIVE OAK | 25 | 9.5 | RElocate |  |
| 36 | Quercus virginiana | LIVE OAK | 24 | 7 | RELOCATE |  |
| 37 | Quercus virgini ana | LIVE OAK | 36 | 8.5 | RELOCATE |  |
| 38 | Quercus virginiana | LIVE OAK | 25 | 7 | Relocate |  |
| 39 | quercus virginiana | LIVE OAK | 32 | 11 | RELOCATE |  |
| 40 | Quercus virginiana | LIVE OAK | 28 | 7.5 | RELOCATE |  |
| 41 | Quercus virginiana | LIVE OAK | 24 | 7 | RELOCATE |  |

## LANDSCAPE NOTES

1) verify site conditions before bidding. installations may require adoitional equipment for specific site
conditions.
2) BEFORE THE PRECONSTRUCTION MEETING, SUBMIT:

2-1) UNIT COST BREAKDOWN FOR EACH ITEM OF WORK;
2-2) WED CONTROL PRODUCT INFRMAATION AND APPICATION PROCEDURES;
(2-2) WEED CONTROL PRODUCT INFORMATION AND APPLICATION PROCEDURES;
$2-3)$ SOIL AMENDMENT PRODUCT INFORMATION AND APPLICATION PROCEDURES:
2-4) WATERING APPLICATION PROCEDURES;
2-5) FERTIIZER PRODUCT INFORMATION AND APPLICATION PROCEDURES;
3) A FNGLA CERTified landscape CONtractor shall direct landscape operations or as directed by the town.
4) SOIL AMENDMENT:

BACKFILL PLANTING HOLES with A $50 / 50$ mix of 100 PERCENT DECOMPOSED COMPOST AND EXISTING SOIL. WHERE MEDIAN SOIL EXCAVATION AND REPLACEMENT IS SPECIFIED, BACKFILL WITH A $75 / 25$ MIX OF 100 PERCENT DECOMPOSED COMPOST AND CLEAN SAND.
5) PLANT ESTABLISHMENT AND MAINTENANCE:

5-1) WEED CONTROL: ERADICATE FLORIDAE EXOTIC PEST PLANT COUNCIL CATEGORY ONE INVASIVE PLANT SPECIES AND THEIR SEEDS, AND VINES, BOTH NATIVE AND NON-NATIVE. THIS INCLUDES FROM WALLS AND WITHIN FENCES.
5-2) WATERING: MAINTAIN THE SOIL MOISTURE AT FIELD CAPACITY. FIELD CAPACITY WILL BE DETERMINED FROM A 4 INCH DEEP EXCAVATION WHERE THE SOIL MUST HOLD TOGETHER AND FORM A HAND CLUMP
5-3) FERTILIZATIN: APPLY AN 8-2-12+4 MG FERTILIZER, PLUS WATER SOLUBLE MICRONUTRIENTS. 100 PERCENT OF THE (N) NITROGEN, (K) POTASSIUM, (MG) MAGNESIUM AND (B) BORON MUST BE IN CONTROLLED RELEASE FORMM APPLY AT A
RAEE OF 1.5 POUNS OF ACTUL FERIIIZR (NOT P) PER IOO SQUARE FEET FROM A CALIBRATED SPERADER. BEGIN FERTILIZATION DURING INSTALLATION AND REPEAT EVERY 3 MONTHS.
5-4) MAINTAIN A 3 INCH MULCH COVER.
5-5) PRUNING: A CERTIFIED ARBORIST SHALL DIRECT PRUNING OPERATIONS. FOLLOW ANSI ABOO PART 1 PRUNING STANDARD AN AND THESE PLANS, PRUNING IS REQUIRED DURING INSTALLATION AND THROUGHOUT THE PLANT
ESTABIISHMENT PERIOD TO: ESTABLISHMENT PERIOD TO;
5-5.1) REMOVE CROSSING, DEFLECTING, AND CIRCLING ROOTS;
5-5.2) REMOVE CROSSING, DEAD, DAMAGED AND CODOMINANT BRANCHES
5-5.3) MAINTAIN FLORIDA NUMBER 1 BRANCH STRUCTURE;
mant arm clearances:
5-5.5) MAINTAIN INDEX 546 HORIZONTAL AND VERTICAL CLEARANCES WITHIN THE LIMITS OF CLEAR SIGHT;
5-5.6) MAINTAIN VISIBIIITY OF SIGNS,
6) TREE RELOCATION REQUIREMENTS: 6-2) ATTACH TREE IDENTIFICATION TAGS THAT MATCH THE PLAN NUMBERS, SUBMIT A SHOP DRAWING OF THE TAGGING 6-3) METHOD TO THE DISTRICT LANDSCAPE ARCHITECT FOR REVIEW BEFORE THE PRECONSTRUCTION MEETING. DISTRICT LANDSCAPE ARCHITECT WITHIN 15 MILES OF THEIR ORIGINAL LOCATION.
6-5) ROOT PRUNE 8 WEEKS BEFORE RELOCATION
6-5) ROOT PRUNE 8 WEEKS BEFORE RELOCATION.
6-6) ROOT PRUNE WITH EQUPMENT T SEVER ROOTS. ENSURE ROOTS ARE NOT TORN OR PULLED APART. SUBMIT ROOT PRUNING PROCEDURES BEFORE THE PRECONSTRUCTION MEETING.
6-7) FORM A ROOTBALL SIZE IN COMPLLANCE WITH FLORIDA GRADES AND STANDARDS FLORIDA NUMBER ONE OR BETTE 6-7) FORM A ROOTBALL SIZE IN COMPLLANCE WITH FLORIDA GRADES AND STANDARDS FLORIDA NUMBER ONE OR BETTE
6-8) FILL TRENCH AFTER TREE REMOVAL WITH SUITABLE MATERIAL (EMBANKMENT UNDER PAVEMENT / SIDEWALK OR FILISHED SOII LAYER UNDER LANDSCAPED AREAS).
6-9) MAINTAIN THE SOIL MOISTURE AT FIELD CAPCITY
6-9) MAINTAIN THE SOIL MOISTURE AT FIELD CAPACITY THROUGHOUT THE 8 WEEKS.
6-11)REPLACE RELOCATED TREES THAT FALL BELORE THEIR ORIGINAL CONDITION WITH THE SAME SPECIES, SIZE, AND QUALITY, OR BETTER.
7) REQUIREMENT FOR EXISTING TREES IMPACTED BY CONSTRUCTION:

7-1) A CERTIFIID ARBORIST SHALL DIRECT ROOT GRINDING, AND CANOPY AND ROOT PRUNING OPERATIONS.
7-2) REMOVE CROSSING, DEAD, AND DAMAGED BRANCHES. ADDITIONAL CANOPY PRUNING REQUIRE APPROVAL.
7-2) REMOVE CROSSING, DEAD, AND DAMAGED BRANCHES. ADDITIONAL CANOPY PRUNING REQUIRE APPROVAL.
7-3) WATER THE ROOT ZONES TO FIELD CAPACITY FOR 5 CONTINUOS DAYS BEFORE ROOT GRINDING OR PRUNING.
 7-4) PRUNING PROCEDURES BEFORE THE PRECONSTRUCTION MEETING.
7-6) MAINTAIN THE SOIL MOISTURE AT FIELD CAPACITY.

| REVIIIIONS |  |  |  | ROBERT J BEHAR, P.E. <br> P.E. NO.: 21755 <br> RJ BEHAR \& COMPANY, INC. <br> 6861 SW 196 AVENUE, SUITE 302 <br> PEMBROKE PINES, FL 33332 <br> CERTIFICATE OF AUTHORIZATION: 00008365 | town of cutler bay CUTLER BAY MIDDLE SCHOOL | IS TIING TIREE IDISIPOSITHON | SHEETNO. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DATE | DESCRIPTION | DATE | DESCRIPTION |  |  |  |  |
|  |  |  |  |  | PERIMETER PEDESTRIAN - SIDEWALK |  | 5 |












Scarborough TM ${ }_{\text {LIter Receptacle, Top Opening, } 30 \text { Gallon, Vertical Strap, with Lock }}$ $\qquad$ $\xlongequal{\text { Product Drawing }}$


| REVISIONS |  |  |  | ROBERT I BEHAR, P.E. <br> P.E. NO.: 21755 <br> RJ BEHAR \& COMPANY, INC. <br> 6861 SW 196 AVENUE, SUITE 302 <br> PEMBROKE PINES, FL 33332 <br> CERTIFICATE OF AUTHORIZATION: 00008365 | TOWN OF CUTLER BAY CUTLER BAY MIDDLE SCHOOL | DEETAILS | SHEET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DATE | DESCRIPTION | DATE | DESCRIPTION |  |  |  |  |
|  |  |  |  |  | PERIMETER PEDESTRIAN - SIdEWalk |  | 15 |



## SWPPP - DETALLS




PARTAL INLET


DITCH BOTtom inlet
PROTECTION AROUND INLETS OR SIMILAR STRUCTURES

NOTES:
Toter Acreage of Disturbed Soil 0.51 AC
PW NPDES Pemmit No.
pote issued:

STORM WATER POLLUTION PREVENTION PRACTICES:
FOR PROJECTS OF 0.5 ACRE OR MORE)




al erosion and materal defosits must be contaneo wihin the prouect umits



. stockrled matermL shall not be left in erosion prone areas unless protected by cover or rock bacs.




STORM WATER POLLUTION PREVENTION PLAN (SWPPP) CHECKLIST
A. SEavence of soll disturbimg activites and mplementition of conirols:

1. Clearnag \& crubaing


2. Remove rock pacs 8. clean all consivelion degris frow consiruction sit
a. general





$$
2
$$

| REVISIONS |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| DATE | DESCRIPTION |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |










