



# **GENERAL APPLICATION**

#### **APPLICATION DATE: 5/14/2025** APPLICATION TYPE (CHECK ALL THAT APPLIES): 2600 Hollywood Blvd Art in Public Places Committee ✓ Variance ■ Technical Advisory Committee Planning and Development Board Historic Preservation Board Special Exception Room 315 City Commission Administrative Approval Hollywood, FL 33022 Tel: (954) 921-3471 PROPERTY INFORMATION Email: Development@ Location Address: 6013 Rodman St, Hollywood, FL 33023 Hollywoodfl.org Subdivision: Beverly Park Block(s): 4 Lot(s): 8 Folio Number(s): 514124140731 SUBMISSION REQUIREMENTS: One set of signed & Land Use Classification: 28-01 Zoning Classification: S-MU sealed plans Existing Property Use: VACANT Sq Ft/Number of Units: NA One electronic Is the request the result of a violation notice? $\square$ Yes $\square$ No If yes, attach a copy of violation. combined PDF Has this property been presented to the City before? If yes, check at that apply and provide File submission (max. 25mb) Number(s) and Resolution(s): Completed Application Checklist **DEVELOPMENT PROPOSAL** Application fee Explanation of Request: WAREHOUSE FOR TEXTILE MATERIAL STORE TEXTIL MATERIAL FOR ONLINE SELL Phased Project: Yes I No I Number of Phases: Proposal **Project** # UNITS: [ #Rooms Units/rooms (# of units) NOTE: S.F.) 2,040 Proposed Non-Residential Uses This application must S.F.) Required %: 5% Open Space (% and SQ.FT.) (Area: 265 be completed in full and submitted with all Parking (# of spaces) ) PARK, SPACES: (# documents to be placed ( 22 FT.) Height (# of stories) (# STORIES) 1 Committee's agenda. Gross Floor Area (SQ. FT) 5,300 FT.) Lot(s) Gross Area ( The applicant is responsible for obtain-Name of Current Property Owner: GRACE HARRISON ing the appropriate Address of Property Owner: 5250 NW 75TH AVE, LAUDEHILL,FL 33319 checklist for each type of application. Email Address: hnthony18@gmail.com Telephone: 561-281-8116 Applicant(s) or their authorized legal agent Applicant Anthony Harrison Consultant Representative Tenant must be present at all Address: 5250 NW 75TH AVE, LAUDEHILL,FL 33319 Telephone: 561-281-8176 Board or Committee Email Address: hnthony18@gmail.com Email Address #2: anthony11317@gmail.com Is there an option to purchase the Property? Yes \( \square\$ No \( \square\$ Date of Purchase: 7/30/2002

Noticing Agent (FTAC & Board submissions only):

If Yes, Attach Copy of the Contract.

E-mail Address:



## **GENERAL APPLICATION**

#### **CERTIFICATION OF COMPLIANCE WITH APPLICABLE REGULATIONS**

The applicant/owner(s) signature certifies that he/she has been made aware of the criteria, regulations and guidelines applicable to the request. This information can be obtained in Room 315 of City Hall or on our website at <a href="www.hollywoodfl.org">www.hollywoodfl.org</a>. The owner(s) further certifies that when required by applicable law, including but not limited to the City's Zoning and Land Development Regulations, they will post the site with a sign provided by the Office of Planning and Development Services. The owner(s) will photograph the sign the day of posting and submit photographs to the Office of Planning and Development Services as required by applicable law. Failure to post the sign will result in violation of State and Municipal Notification Requirements and Laws.

(I)(We) certify that (I) (we) understand and will comply with the provisions and regulations of the City's Zoning and Land Development Regulations, Design Guidelines, Design Guidelines for Historic Properties and City's Comprehensive Plan as they apply to this project. (I)(We) further certify that the above statements and drawings made on any paper or plans submitted herewith are true to the best of (my)(our) knowledge. (I)(We) understand that the application and attachments become part of the official public records of the City and are not returnable.

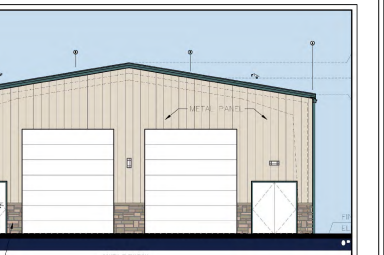
Signature of Current Owner: Trace Hamison	Date: \$//5/2025
PRINT NAME: GRACE HARRISON	Date: <u>\$//\$/303</u> \$
Signature of Consultant/Representative:	Date:
PRINT NAME:	Date:
Signature of Tenant:	Date:
PRINT NAME:	Date:
Current Owner Power of Attorney	
I am the current owner of the described real property and that I am aware of the nature at to my property, which is hereby made by me of the committee) relative to all matters concerning this application.	I am hereby authorizing
this 15th day of MQU, 2075  Melissa Pagan Comm.: HH 447393 Expires: Sep. 24, 2027 Notary Public - State of Florida  Print Name	HARRISON
State of Florida  My Commission Expires. (Check One) Personally known to me; OR Produced Identification of the commission of the commissio	ication FL Driver's License

# WAREHOUSE METAL BUILDING

**6013 RODMAN STREET** HOLLYWOOD, FL 33023







#### VARIANCE REQUESTED

EXPANDING THE CURB CUT.

MAXIMUM CURB CUT 30% OF THE PROPERTY.
(50X0.30=15 FEET WIDE). MINIMUM WIDTH FOR 2 WAYS TRAFFIC = 22'.

PROPOSED- OWNER IS REQUESTING AN OPENING OF 22 FEET WHEN THE SITE REQUIRES AN OPENI FEET, A DIFFERENCE OF 7 FEET.

#### SHEET INDEX

A-0 COVER SHEET SURVEY

#### ARCHITECTURAL

- SP-1 PROPOSED SITE PLAN LANDSCAPE PLAN
- LANDSCAPE DETAILS TREE DISPOSITION
- EROSION AND SEDIMENT CONTROL PLAN CIVIL PLAN
- CIVIL DETAILS
- C-1 C-2 C-3 C-4 C-5
- STANDARD DETAILS STANDARD DETAILS
- PROPOSED GROUND FLOOR & TYPICAL HC TOILET ROOM DETAIL
- PROPOSED MEZZANINE PLAN & TYPICAL STAIR DETAILS PROPOSED ROOF PLAN & UL-263 DETAIL
- PROPOSED SOUTH ELEVATION & PROPOSED NORTH ELEVATION
- A-2.0 PROPOSED SOUTH ELEVATION & PROPOSED NORTH ELEVATION
  A-2.1 PROPOSED EAST ELEVATION & PROPOSED WEST ELEVATION
  A-3.0 STREET PROFILE / ELEVATION
- L-1 C COLOR SITE PLAN / LANDSCAPE PLAN
- A-2.0 C COLOR RENDERING SOUTH ELEVATION & NORTH ELEVATION
  A-2.1 PROPOSED EAST ELEVATION & PROPOSED WEST ELEVATION / COLOR
  ST-1 COLOR PHOTOGRAPHS OF SUBJECT SITE AND ADJACENT PROPERTIES

#### TAC MEETING DATES

PLANNING & DEVELOPMENT BOARD

PROJECT#: 24-DP-24

PACO PRELIMINARY TAC APR. 15 / 2024 FINAL TAC OCT. 7 2024

#### PROJECT TEAM

#### ARCHITECT:



### DAISY J. ACEVEDO, CORP

Architect 2072 SW 72ND AVE DAVIE FL 33317 (954) 473-5252 FLORIDA REGISTRATION AR NO. 101706

#### **CIVIL ENGINEER:**



#### LANDSCAPE ARCHITECT:

Peter DeWick & Associates 4165 SW 23 Street t. Lauderdale, Florida 33317 www.land-planning.org

#### STRUCTURAL ENGINEER:



#### VASQUEZ STRUCTURAL ENGINEERS

6635 W. Commercial Blvd. Suite 215 Tamarac, FL 33319 Ph: (954) 726-7500 Fax: (954) 726-7501 Email: alvaro@vasquezstructural.com

#### MEP ENGINEER:



#### **CONSULTING ENGINEERS:**

ALLIED STEEL BUILDINGS



DATE JULY, 2022 SCALE AS NOTED 22-005

CHECKED

M.J.G.

D.J.A.

8/1/24 <u>3</u> 2/26/25

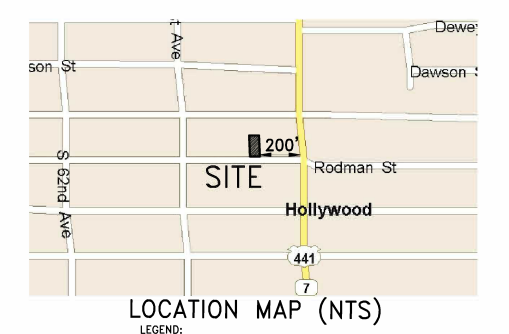


WAREHOUSE METAL BUILDING 6013 RODMAN STREET HOLLYWOOD, FL 33023



## 6' UTILITY EASEMENT (P.B. 25, PG. 44, B.C.R.) **ASPHALT** PAVEMENT WOOD FENCE 50.00 FIR 5/8" FOUND NAIL 48"GUMBO LIMBO 0.3 CONC WEST ASPHALT PARKING STORY LOT 8 LOT 7 LOT 9 **BLOCK 4** BLOCK 4 **BLOCK 4** BUILDING SITE AREA: (NET) 5.300 SQ.FT. (GROSS) 6,550 SQ.FT. ASPHALT PARKING 2.0' CONCRETE 1.0 0.6 50.00 SIR CONC WALK ASPHALT PAVEMENT RODMAN STREET DEDICATED PUBLIC RIGHT-OF-WAY TOTAL RIGHT-OF-WAY=50.00'

# ALTA/NSPS LAND TITLE SURVEY



CKD CHECKED BY CONC CONCRETE DWN DRAWN BY FB/PG FIELD BOOK AND PAGE SIR SET 5/8"IRON ROD & CAP #6448 SNC SET NAIL & CAP #6448 FIR FOUND IRON ROD FIP FOUND IRON PIPE **FNC** FOUND NAIL & CAP FND FOUND NAIL & DISK PRM PERMANENT REFERENCE MARKER P.B. PLAT BOOK B.C.R. **BROWARD COUNTY RECORDS** FPL FLORIDA POWER & LIGHT -X-CHAIN LINK FENCE -E-OVERHEAD UTILITY LINES **WPP** WOOD POWER POLE MLP METAL LIGHT POLE CLP CONCRETE LIGHT POLE 0.00 ELEVATIONS ALTA AMERICAN LAND TITLE ASSOCIATION NATIONAL SOCIETY OF PROFESSIONAL SURVEYORS **NSPS** ORB OFFICIAL RECORDS BOOK SQUARE FEET SQ.FT. NTS NOT TO SCALE RESTRICTIONS/EASEMENTS:

ALL MATTERS CONTAINED ON THE PLAT OF BEVERLY PARK, AS RECORDED IN PLAT BOOK 25, PAGE 44, PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA. (AFFECTS/PLOTTED)

RIGHTS OF THE LESSEES UNDER UNRECORDED LEASES.

LIABILITY FOR POSSIBLE CONTINUING VIOLATION ACCORDING TO ORDER OF IMPOSITION OF FINE AND CLAIM OF LIEN RECORDED IN INSTRUMENT NUMBER 114190646; INSTRUMENT NUMBER 114818320, PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA. (AFFECTS/NOT PLOTTABLE)

#### NOTES:

- NOT VALID WITHOUT THE SIGNATURE AND THE ORIGINAL RAISED SEAL OR DIGITAL SIGNATURE OF A FLORIDA LICENSED SURVEYOR AND MAPPER.
- THIS SURVEY WAS DONE SOLELY FOR BOUNDARY PURPOSES AND DOES NOT DEPICT THE JURISDICTION OF ANY MUNICIPAL, STATE, FEDERAL OR OTHER
- THE LAND DESCRIPTION SHOWN HEREON WAS PROVIDED BY THE CLIENT.
- UNDERGROUND IMPROVEMENTS NOT SHOWN.
- ELEVATIONS SHOWN HEREON ARE BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88).
- BENCHMARK REFERENCE: FDOT BENCHMARK 'BM8', ELEVATION=9.78' (NAVD88)
- THIS SURVEY WAS MADE IN ACCORDANCE WITH LAWS AND/OR MINIMUM STANDARDS OF THE STATE OF FLORIDA.
- THE PROPERTY DESCRIBED HEREON (THE "PROPERTY") IS THE SAME AS THE PROPERTY DESCRIBED IN TITLE SEARCH REPORT ISSUED BY ATTORNEYS' TITLE FUND SERVICES, LLC. AGENT'S FILE REFERENCE: 23-013-HARRISON WITH A EFFECTIVE DATE OF APPROVED BASE TITLE INFORMATION: AUGUST 8, 2002 AND AN EFFECTIVE DATE OF SEARCH: NOVEMBER 3, 2023 AT 11:00 PM AND THAT ALL EASEMENTS, COVENANTS AND RESTRICTIONS REFERENCED IN SAID TITLE COMMITMENT OR APPARENT FROM A PHYSICAL INSPECTION OF THE PROPERTY OR OTHERWISE KNOWN TO ME HAVE BEEN PLOTTED HEREON OR OTHERWISE NOTED AS TO THEIR EFFECT ON THE PROPERTY.
- ALL UTILITIES SERVING THE PROPERTY ENTER THROUGH ADJOINING PUBLIC STREETS AND/OR EASEMENTS OF RECORD.
- THERE ARE NO ENCROACHMENTS ONTO ADJOINING PREMISES, STREETS OR ALLEYS BY ANY BUILDINGS, STRUCTURES OR OTHER IMPROVEMENTS LOCATED ON THE PROPERTY OTHER THAN (THE SW CORNER OF THE PARKING LOT ENCROACHES ON THE LOT TO THE WEST BY 0.6'), AND NO ENCROACHMENTS ONTO THE PROPERTY BY BUILDINGS, STRUCTURES OR OTHER IMPROVEMENTS SITUATED ON ADJOINING PREMISES.
- 11. THE PROPERTY HAS DIRECT ACCESS TO RODMAN STREET, A DEDICATED PUBLIC STREET AS SHOWN ON PLAT BOOK 25, PAGE 44, SAME BEING PAVED AND DEDICATED PUBLIC ROADWAY MAINTAINED BY THE CITY OF HOLLYWOOD, BROWARD COUNTY, FLORIDA.
- 12. THERE ARE NO STRIPED PARKING SPACES ON THE PROPERTY.
- 13. THERE IS NO OBSERVED EVIDENCE OF CURRENT EARTH MOVING WORK, BUILDING CONSTRUCTION OR BUILDING ADDITIONS AT THE PROPERTY.
- 14. THERE IS NO PROPOSED CHANGES IN STREET RIGHT OF WAY LINES AFFECTING THE PROPERTY, ACCORDING TO BROWARD COUNTY, FLORIDA.
- 15. THERE IS NO OBSERVED EVIDENCE OF RECENT STREET OR SIDEWALK CONSTRUCTION OR REPAIRS AFFECTING THE PROPERTY.
- 16. THERE IS NO OBSERVED EVIDENCE OF USE OF THE PROPERTY AS A SOLID WASTE DUMP, SUMP OR SANITARY LANDFILL.
- 17. NO FIELD DELINEATION OF WETLANDS MARKERS WERE OBSERVED.

#### LAND DESCRIPTION:

LOT 8, BLOCK 4 OF "BEVERLY PARK", ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 25, PAGE 44, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA.

SURVEYOR'S CERTIFICATION

THIS IS TO CERTIFY THAT THIS MAP OR PLAT AND THE SURVEY ON WHICH IT IS BASED WERE MADE IN ACCORDANCE WITH THE 2021 MINIMUM STANDARD DETAIL REQUIREMENTS FOR ALTA/NSPS LAND TITLE SURVEYS, JOINTLY ESTABLISHED AND ADOPTED BY ALTA AND NSPS, AND INCLUDES ITEMS 1, 2, 3, 4, 5, 6(A), 6(B), 7 (A), (B) AND (C), 8, 9, 14, AND 19 OF TABLE A THEREOF. THE FIELDWORK WAS COMPLETED ON AUGUST 21ST, 2024

Digitally signed by

Richard E Cousins Date: 2025.01.22

16:04:35 -05'00'

RICHARD E. COUSINS PROFESSIONAL SURVEYOR AND MAPPER FLORIDA REGISTRATION NO. 4188

# COUSINS SURVEYORS & ASSOCIATES, INC.

3921 SW 47TH AVENUE, SUITE 1011 DAVIE, FLORIDA 33314

CERTIFICATE OF AUTHORIZATION: LB # 6448 PHONE (954)689-7766 EMAIL: OFFICE@CSASURVEY.NET PROJECT NUMBER: 10135-24

TONY DHU

CLIENT:

REVISIONS	DATE	FB/PG	DWN	CKD
ALTA/NSPS LAND TITLE SURVEY	01/18/24	SKETCH	JD	REC
UPDATE SURVEY	08/21/24	SKETCH	REC	REC
REVIEWED TITLE SEARCH REPORT	12/23/24	SKETCH	AM	REC

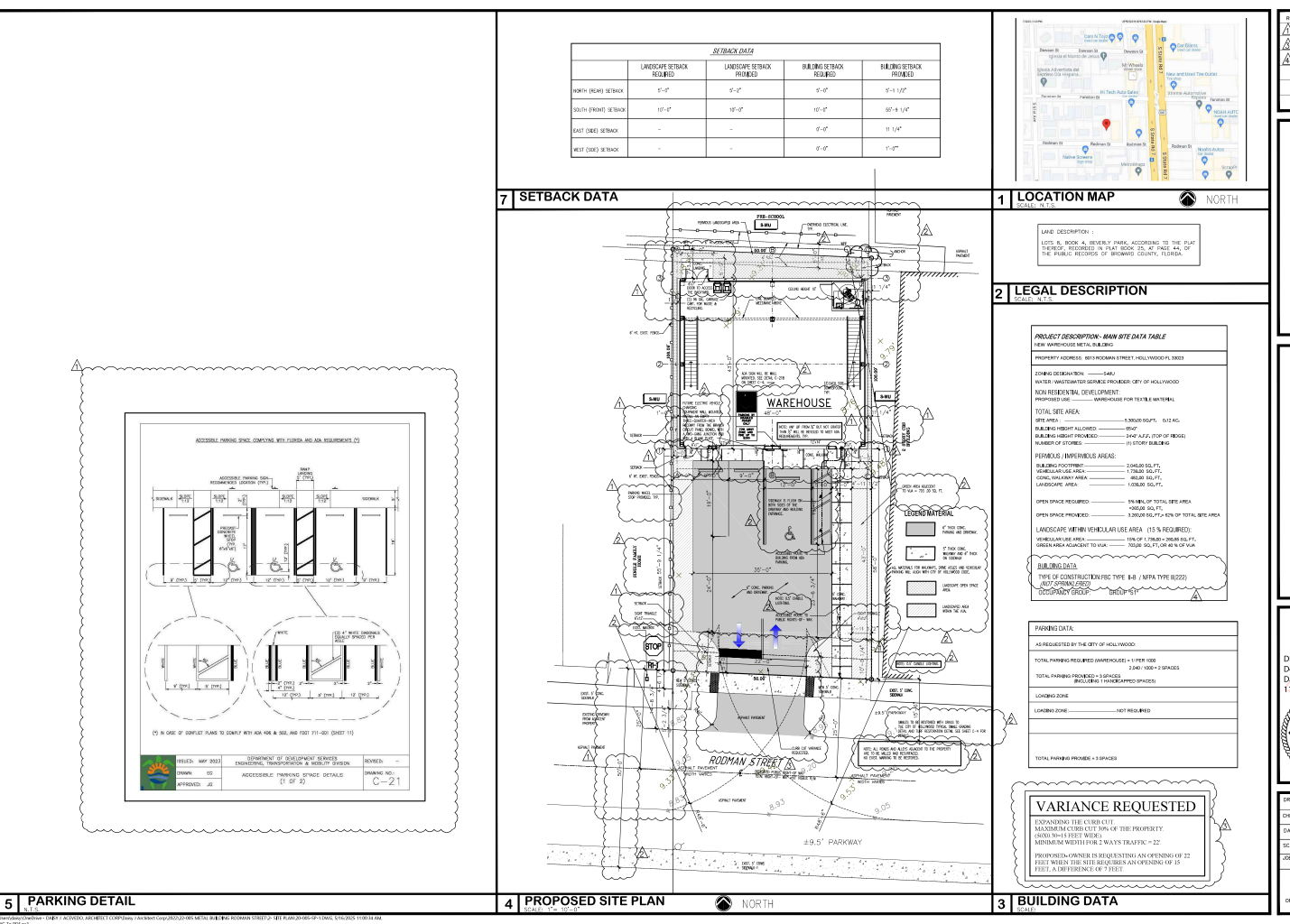
STATE OF FLORIDA

FLOOD ZONE INFOR	MATION
COMMUNITY NUMBER	125113
PANEL NUMBER	0727H
ZONE	Х
BASE FLOOD ELEVATI	ON N/A
EFFECTIVE DATE 0	8/18/14

PROPERTY ADDRESS 6013 RODMAN STREET

SCALE: 1"= 20'

SHEET 1 OF 1



<sup>1</sup>√ 8/1/24 <u>3</u> 2/26/25 **4** 5/12/25

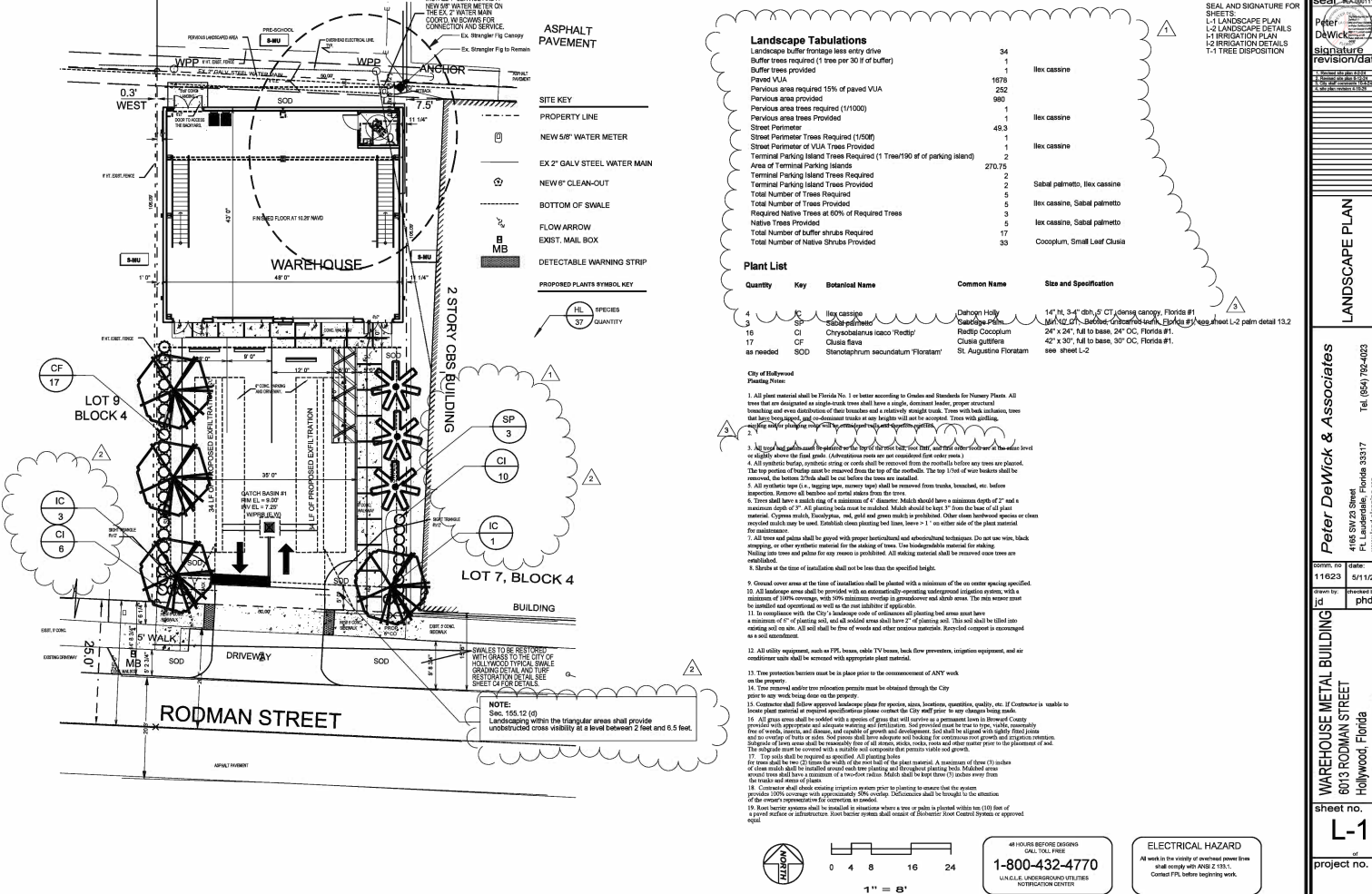
DAISY J.

WAREHOUSE METAL BUILDING

6013 RODMAN STREET HOLLYWOOD, FL 33023

Digitally signed by Deisy Acevedo Date: 2025.05.16 11:01:49 -04'00' AR101706

D.J.A. CHECKED D.J.A. DATE JULY, 2022 SCALE AS NOTED JOB. NO. **22-005** SP-1



INSTALL 1" SERVICE AND A

sea #LA.0001111 Peter DeWick signature

revision/date

PLAN CAPE

LANDS

(924) Ţe.

5/11/23 phd

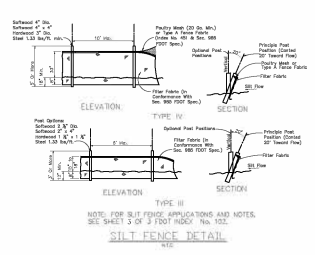
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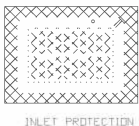
#### EROSION AND SEDIMENT CONTROL NOTES

- 1. THE CONTRACTOR IS RESPONSIBLE FOR FOLLOWING THE BEST EROSION AND SEDIMENT CONTROL PRACTICES AS OUTLINED IN THE PLANS, SPECIFICATIONS AND APPLICABLE WATER MANAGEMENT DISTRICT PERMIT(S) FOR THIS PROJECT.
- 2. FOR ADDITIONAL INFORMATION ON SEDIMENT AND EROSION CONTROL REFER TO "THE STATE OF FLORIDA EROSION AND SEDIMENT CONTROL DESIGNER AND REVIEWERS MANUAL" FROM THE STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL REGULATION (FDER).
- 3. THIS PLAN INDICATES THE MINIMUM EROSION AND SEDIMENT CONTROL MEASURES REOUIRED FOR THTS PROJECT THE CONTRACTOR IS RESPONSIBLE FOR MEETING ALL APPLICABLE RULES, REGULATIONS AND WATER QUALITY GUIDELINES AND MAY NEED TO INSTALL ADDITIONAL CONTROLS.
- 4. ALL EXCAVATIONS AND EARTHWORK SHALL BE DONE IN A MANNER TO MINIMIZE WATER TURBIDITY AND POLLUTION, DISCHARGE SHALL BE CONTROLLED AND REROUTED THROUGH FILTERS, SILTATION DIAPERS AND SUMPS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PREVENTION, CORRECTION, CONTROL AND ABATEMENT OF EROSION AND WATER POLLUTION IN ACCORDANCE WITH CHAPTER 62-302, FLORIDA ADMINISTRATIVE CODE
- 5. 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.
- 6. THE SITE CONTRACTOR IS RESPONSIBLE FOR REMOVING THE TEMPORARY EROSION AND SEDIMENT CONTROL DEVICES AFTER COMPLETION OF CONSTRUCTION AND ONLY WHEN
- 7. ADDITIONAL PROTECTION ON-SITE PROTECTION MUST BE PROVIDED THAT WILL NOT PERMIT SILT TO LEAVE THE PROJECT CONFINES DO TO UNFORSEEN CONDITIONS OR
- 8. SILT FENCES SHALL BE USED ALONG THE PROPERTY LINES TO MINIMIZE OFFSITE SILTATION MITGRATION.
- 9. SILT FENCES SHALL BE INSPECTED IMMEDIATELY AFTER EACH RAINFALL AND AT LEASE DAILY DURING PROLONGED RAINFALL. ANY REQUIRED REPAIRS SHALL BE MADE IMMEDIATELY
- 10. SHOULD THE FABRIC ON A SILT FENCE 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.
- 11. FILER FABRIC SHALL BE INSTALL UNDER INLET GRATES AND EXTEND A MINIMUM OF 1 FOOT BEYOND EACH SIDE OF THE INLET STRUCTURE. IF MORE THAN ONE STRIP OF FABRIC IS NECESSARY, THE STRIPS SHALL BE OVERLAPPED 1 FOOT.
- 12. SEDIMENT DEPOSITS SHOULD BE REMOVED AFTER EACH RAINFALL AND AS NEEDED.
- 13. ANY DISCHARGE FROM DEWATERING ACTIVITY SHALL BE FILTERED AND CONVEYED TO THE OUTFALL IN A MANNER WHICH PREVENTS EROSION AND TRANSPORTATION OF SUSPENDED SOLIDS TO THE RECEIVING OUTFALL.
- 14. DEWATERING PUMPS SHALL NOT EXCEED THE CAPACITY OF THAT WHICH REQUIRES A CONSUMPTIVE USE PERMIT FROM THE APPLICABLE WATER MANAGEMENT DISTRICT.
- 15. ALL DISTURBED AREAS SHALL BE GRASSED, FERTILIZED, MULCHED AND MAINTAINED UNTIL A PERMAMENT VEGETATIVE COVER IS ESTABLISHED.
- 16, SOD SHALL BE PLACED IN AREAS WHICH MAY REQUIRE IMMEDIATE EROSION PROTECTION TO ENSURE WATER QUALITY STANDARDS ARE MAINTAINED.
- 17. ANY SEDIMENT DEPOSITS REMAINING IN PLACE AFTER BARRIER ARE NO LONGER REQUIRED SHALL BE DRESSED TO CONFROM TO THE EXISTING GRADE, PREPARED AND SEEDED.
- 18. CONTRACTOR SHALL INSURE THAT ALL DRAINAGE STRUCTURES, PIPES, ETC. ARE CLEANED OUT AND WORKING PROPERLY AT TIME OF ACCEPTANCE
- 19. FLOATING TURBIDITY BARRIERS WILL BE PLACED OFF SET FROM THE SEAWALL ADJACENT TO THE PROPERTY. IF SEAGRASSES ARE PRESENT BARRIERS WILL NOT BE PLACED OVER THEM. THE FLOATING TURBIDITY BARRIERS SHALL ALSO BE INSTALLED IN A MANNER TO PREVENT MANATEE ENTANGLEMENT.
- 20. ALL DEATERING, EROSION, AND SEDIMENT CONTROL SHALL REMAIN IN PLACE UNTIL AFTER COMPLETION OF CONSTRUCTION AND SHALL BE REMOVED WHEN AREAS HAVE BEEN STABILIZED

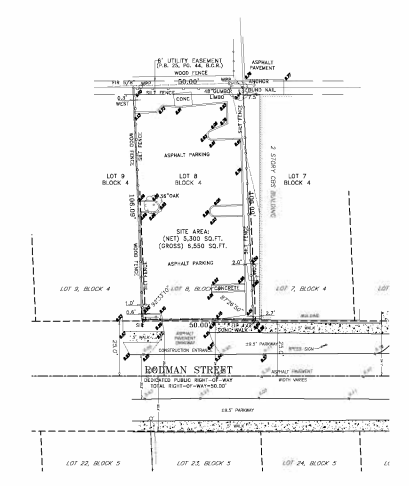
This item has been digitally signed and sealed by Regina Bobo-Jackson, P.B. on the date adjacent to the seal

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic co

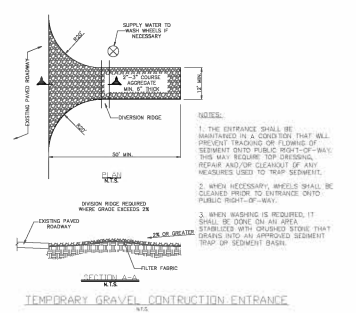




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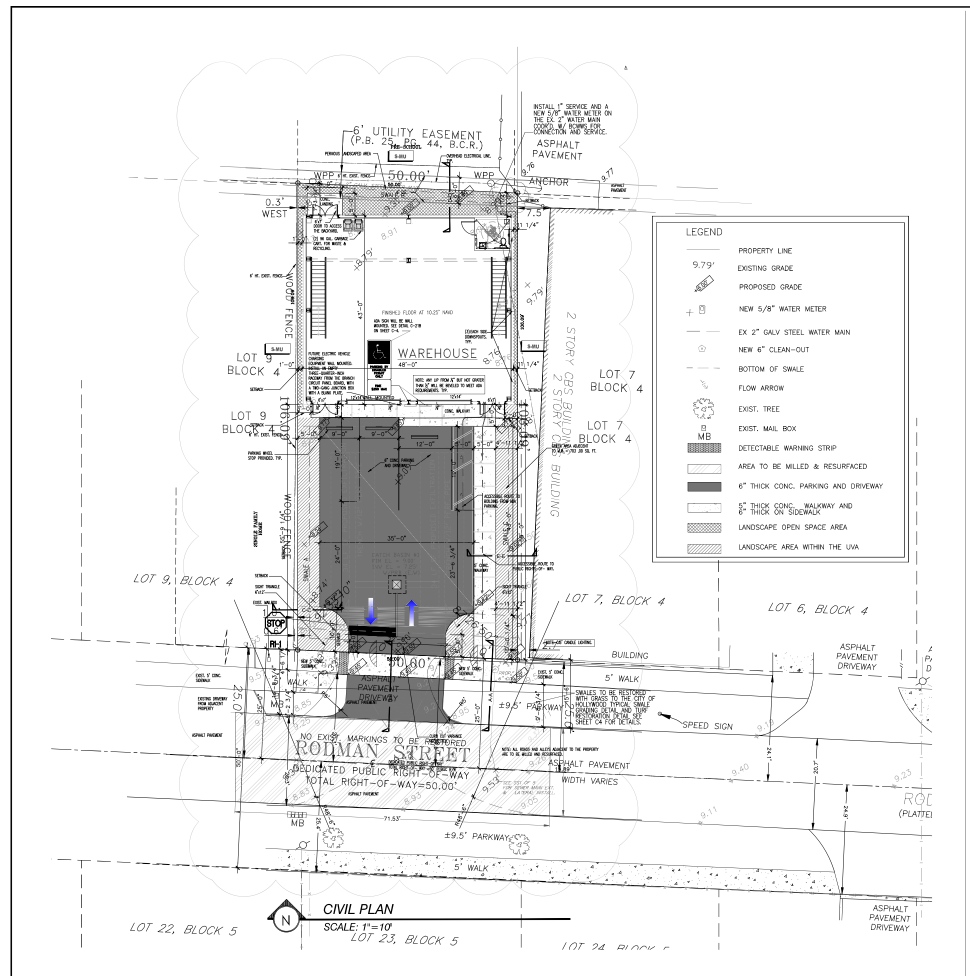




BUILDING 33023 FLORIDA RODMAN HOLLYWOOD, WAREHOUSE  $\omega$ 601







#### LEGAL DESCRIPTION

LOT 8, BOOK 4 OF BEVERLY PARK, AS RECORDED IN PLAT BOOK 25, PAGE 44 OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA.

#### **GENERAL NOTES:**

- 1. BASE SURVEY WAS PROVIDED BY JOHNSTON & JOHNSTON LAND SURVEYING SERVICES, INC.
- 2. ELEVATIONS ARE NOT PROVIDED ON THIS SURVEY.
- 3. HORIZONTAL AND VERTICAL CONTROL SHALL BE PROVIDED BY THE CONTRACTOR'S SURVEYOR, IF REQUIRED. LAYOUT IS THE RESPONSIBILITY OF THE CONTRACTOR.
- 4. IT IS THE INTENT OF THESE DRAWINGS TO BE IN ACCORDANCE WITH APPLICABLE CODES AND AUTHORITIES HAVING JURISDICTION. ANY DISCREPANCIES BETWEEN THESE DRAWINGS AND APPLICABLE CODES SHALL BE IMMEDIATELY BROUGHT TO THE ATTENTION OF THE ENGINEER AND OWNER REPRESENTATIVE.
- 5. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO HAVE ALL UNDERGROUND UTILITIES VERIFIED AND LOCATED PRIOR TO THE START OF CONSTRUCTION. ALL TRENCH EXCAVATION SHALL PROCEED WITH EXTREME CAUTION. IN THE EVENT THAT EXISTING UTILITIES ARE DAMAGED, IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO REPAIR OR REPLACE SUCH DAMAGES.
- 6. CONTRACTOR SHALL BE RESPONSIBLE FOR RESETTING ANY DISTURBED EXISTING MANHOLES, VALVE BOXES, BLOW- OFF RISERS OR ANY OTHER POINT OF ACCESSIBILITY TO UTILITIES, AND TO MATCH ASPHALT GRADES, AS REQUIRED, WHETHER SPECIFICALLY SHOWN ON THE DRAWINGS OR NOT.

#### SPECIFIC NOTES:

- 1. ALL STORM WATER RUNOFF MUST REMAIN ONSITE DURING CONSTRUCTION. THE NEW CONSTRUCTION SHALL HAVE NO DRAINAGE IMPACTS TO ADJACENT PROPERTIES, SURROUNDING RIGHT OF WAYS OR STORM WATER FACILITIES. FILTER FABRIC SHALL BE INSTALLED IN INLETS PRIOR TO THE START OF CONSTRUCTION. BEST MANAGEMENT PRACTICES MUST BE USED FOR EROSION AND SEDIMENT CONTROL.
- 2. PROPERTY WILL BE SLOPED AWAY FROM PROPERTY LINE AT THE BEGINNING OF CONSTRUCTION TO MAINTAIN ALL DIRT AND DEBRIS ON SITE.
- 3. DRAINAGE SYSTEM AND SWALES SHALL BE INSTALLED AS DETAILED.
- 4. COORDINATE THE GRADING AND DRAINAGE ON THIS PLAN WITH THE LANDSCAPE PLANS.
- 5. CONCRETE DRIVEWAYS ON PRIVATE PROPERTY SHALL BE 5-INCH THICK, 3,000 PSI WITH FIBER MESH WHILE THE PORTION OF THE DRIVEWAY LOCATED WITHIN THE ROW (OUTSIDE OF THE PROPERTY LINES) SHALL BE A MINIMUM OF 6 INCHES THICK, 3,000 PSI, WITH NO METAL OR FIBER MESH AND WILL BE CONSTRUCTED FLUSH WITH THE EXISTING ROADWAY AND SIDEWALK. THE ENTIRE DRIVEWAY SHALL MAINTAIN CONTROL JOINTS LOCATED EVERY 250 SQ.FT AND THE EXISTING ASPHALT IN THE CITY ROW WILL BE SAWCUT FOR A CLEAN STRAIGHT EDGE.
- 6. A NEW WATER SERVICES CONNECTIONS SHALL BE INSTALLED, COORDINATE WITH BROWARD COUNTY WATER AND WASTEWATER SERVICES (BCWWS). THE NEW SERVICE AND METER SHALL BE IN ACCORDANCE WITH BCWWS STANDARDS.
- 7. FROM 1/4" BUT NOT GREATER THAN 1/2" WILL BE BEVELED TO MEET ADA REQUIREMENTS FOR ADA ACCESSIBLE ROUTES BETWEEN THE ADA ACCESSIBLE PARKING AND BUILDING ACCESS AND ACCESSIBLE ROUTE TO THE PUBLIC RIGHTS-OF-WAY ANY LIP.
- 8. ALL ROADS AND ALLEYS ADJACENT TO THE PROPERTY ARE TO BE MILLED AND RESURFACED.

#### SITE CALCULATIONS:

	EXISTING	PROPOSED
BUILDING FOOTPRINT	0 SQ FT	2,040 SQ FT
DRIVEWAY & WALKWAYS	4,375 SQ FT	2,145 SQ FT
LANDSCAPE AREA	925 SQ FT	1,115 SQ FT
TOTAL AREA	5,300 SQ FT	5,300 SQ FT
TOTAL PERVIOUS AREA	925 SQ FT	1,115 SQ FT
TOTAL IMPERVIOUS AREA	4,375 SQ FT	4,185 SQ FT

#### DEMAND TABLE

Type Demand	Type Unit	Demand /Unit	Unit	No. of Units	Demand
Prior Water Demand	Parking Lot	0	ea.	1	0 gpd
Prior Wastewater Demand	Parking Lot	0	ea.	1	0 gpd
Proposed Water Demand	Warehouse	26 gpd/unit	ea.	2,040 sf/1	53.04 gpd
Proposed Wastewater Demand	Warehouse	26 gpd/unit	ea.	2,040 sf/1	53.04 gpd

egina Bobo-Jackson, State of Florida, Professional Engineer, License No. 3855

is item has been digitally signed and sealed by Regina Bobo-Jackson, P.E. on the date adjacent to the seal

ted copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

GATOR ENGINEERING ASSOCIATES, INC. 1130 TEMPLE STREET COOPERITY, FL. 3330 TEL. (984) 144-590 FAX. (984) 444-5904



# WAREHOUSE MEDAL BUILDING 6013 RODMAN STREET HOLLYWOOD, FLORIDA 33023

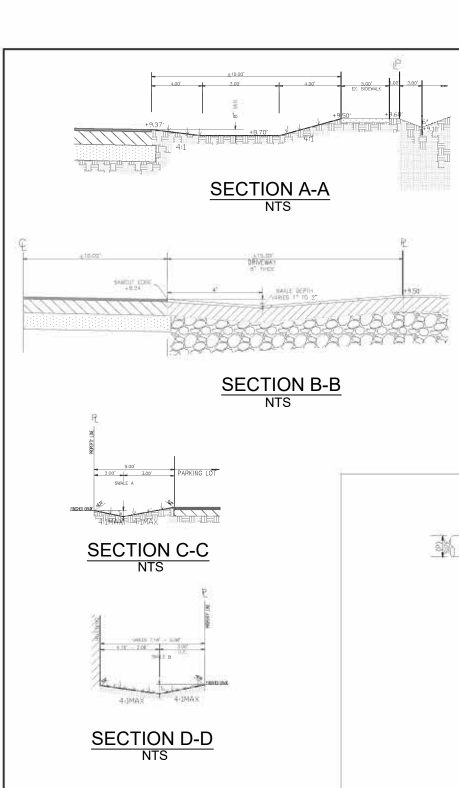


GEA PROJECT NO.: 23004 DATE: 02-02-2023 SCALE: AS SHOWN DESIGNED BY: R.B.J. DRAWN BY: L.B. CHECKED BY: R.B.J. APPROVED BY: R.B.J

SHEET TITLE

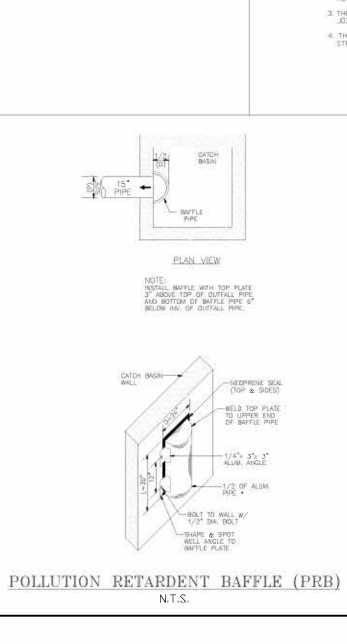
CIVIL PLAN

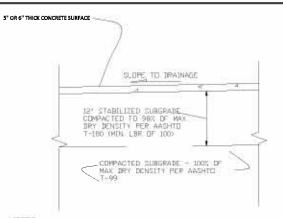
C2 of 5



**SECTION E-E** 

NTS





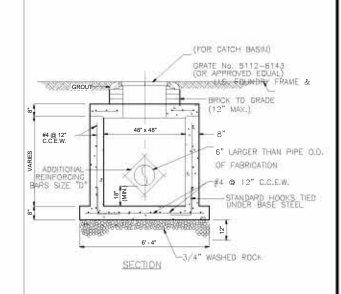
- NUTIES
  I STABILIZED SUBGRADE SHALL HAVE A MINIMUM LIMERCOK BEARING RATIO
  TUBRO DE 40 AND IS REQUIRED FOR ALL NEW PAYDYENT CONSTRUCTION ALL
  STABILIZED SUBGRADE SHALL BE STRING LINED FOR GRADE AND PASS ALL
  BEQUIRED DENSITY TESTING PRIOR TO PLACEMENT OF THE CONCRETE
  SURFACE.
- 8 CONCRETE PARKING AND DRIVEWAY ON PRIVATE PROPERTY SHALL BE 5-INCH THICK, 3.000 PSI WITH FIBER MESH WHILE THE PORTION OF THE DEPLYEWAY LOCATED WITHIN THE ROW (OUTSIDE OF THE PROPERTY LINES) SHALL BE A MINIMUM OF 6 INCHES THICK, 3,000 PSI, WITH NO METAL OR FIBER MESH AND SHALL BE CONSTRUCTED FLUSH WITH THE EXISTING EDADWAY AND SIBEWALK.
- 3. THE ENTIRE PARKING AREA AND DRIVEWAY SHALL MAINTAIN CONTROLLOUNTS LOCATED EVERY 25% SQFT.

CONRETE PAVEMENT DETAIL

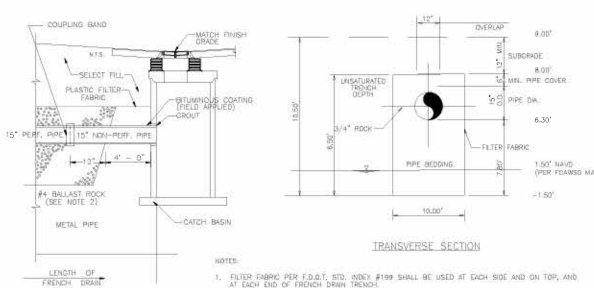
N.T.S.

LONGITUDE SECTION

4. THE EXISTING ASPHALT IN THE CITY ROW SHALL BE SAWOUT FOR A CLEAN STRAIGHT EDGE CONNECTION.



PRECAST DRAINAGE CATCH BASIN N.T.S.



- FILTER FABRIC PER F.D.O.T. STD. INDEX #189 SHALL BE USED AT EACH SIDE AND ON TOP, AND AT EACH END OF FRENCH DRAIN TRENCH.
- 2. THE DEPTH OF THE EXPLETRATION TRENCH SHALL BE 9.50 FEET.
- 3, AFIER 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 EXPLIRATION TRENCH CAN BE COMPLETED IN ACCORDANCE WITH THE DETAIL.

TYPICAL DETAIL - EXFILTRATION TRENCH

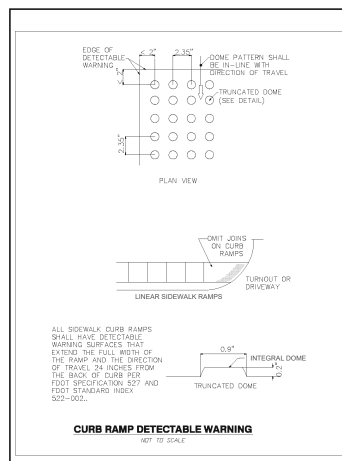


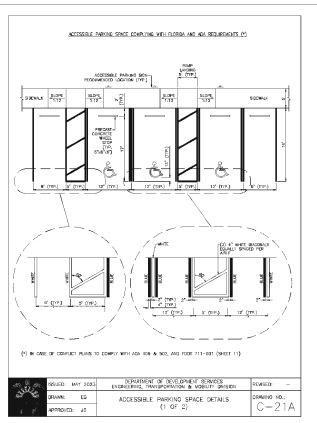


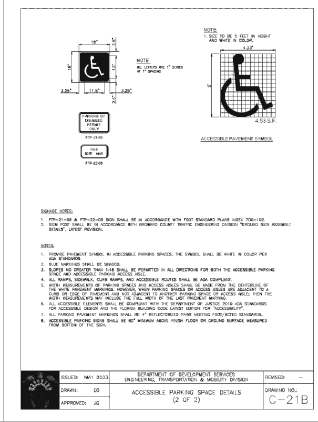
# WAREHOUSE MEDAL BUILDING 6013 RODMAN STREET HOLLYWOOD, FLORIDA 33023

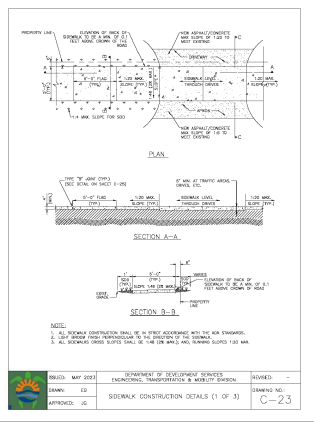


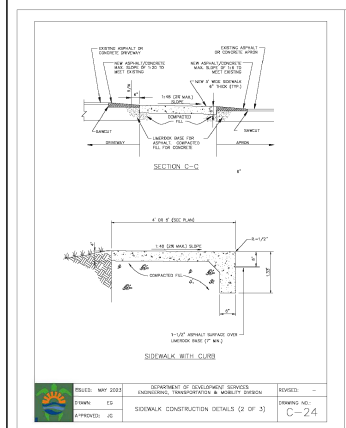


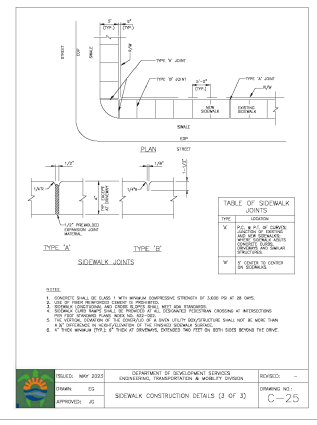


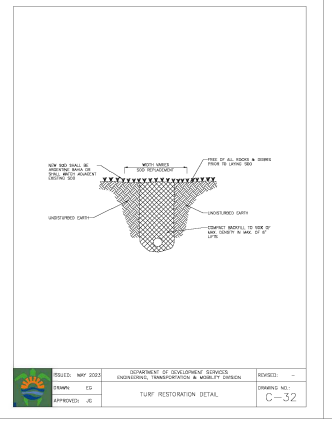


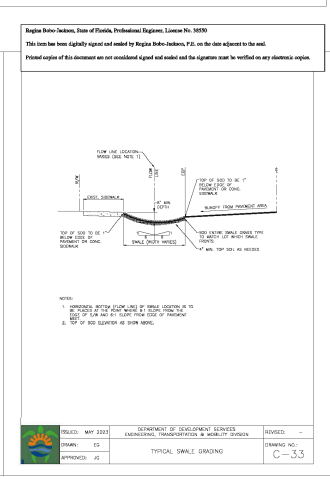


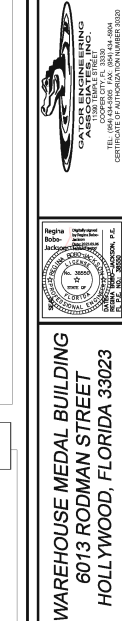








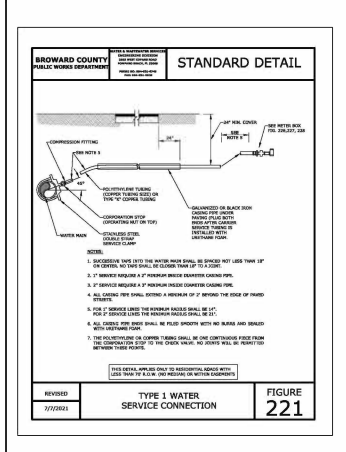


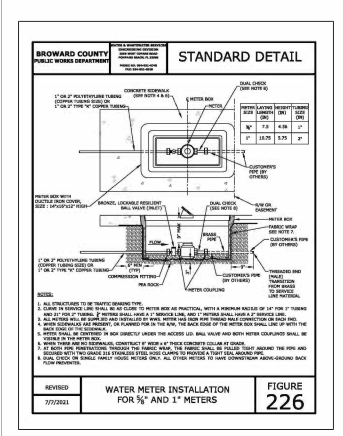


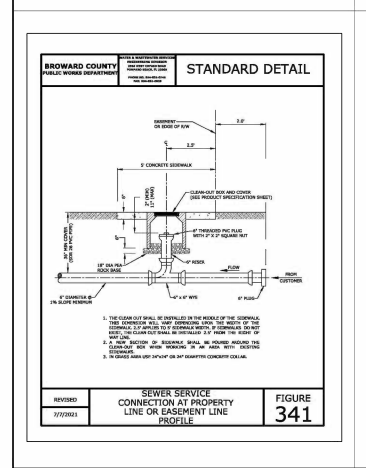
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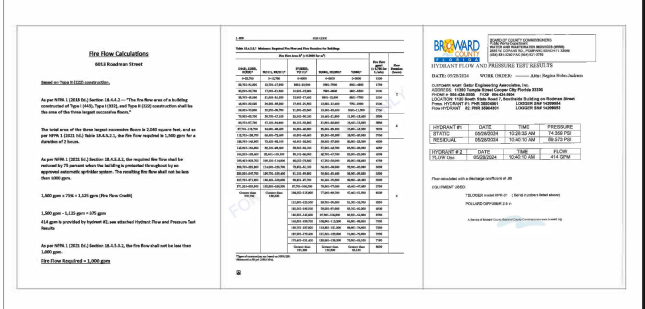
















# WAREHOUSE MEDAL BUILDING 6013 RODMAN STREET HOLLYWOOD, FLORIDA 33023

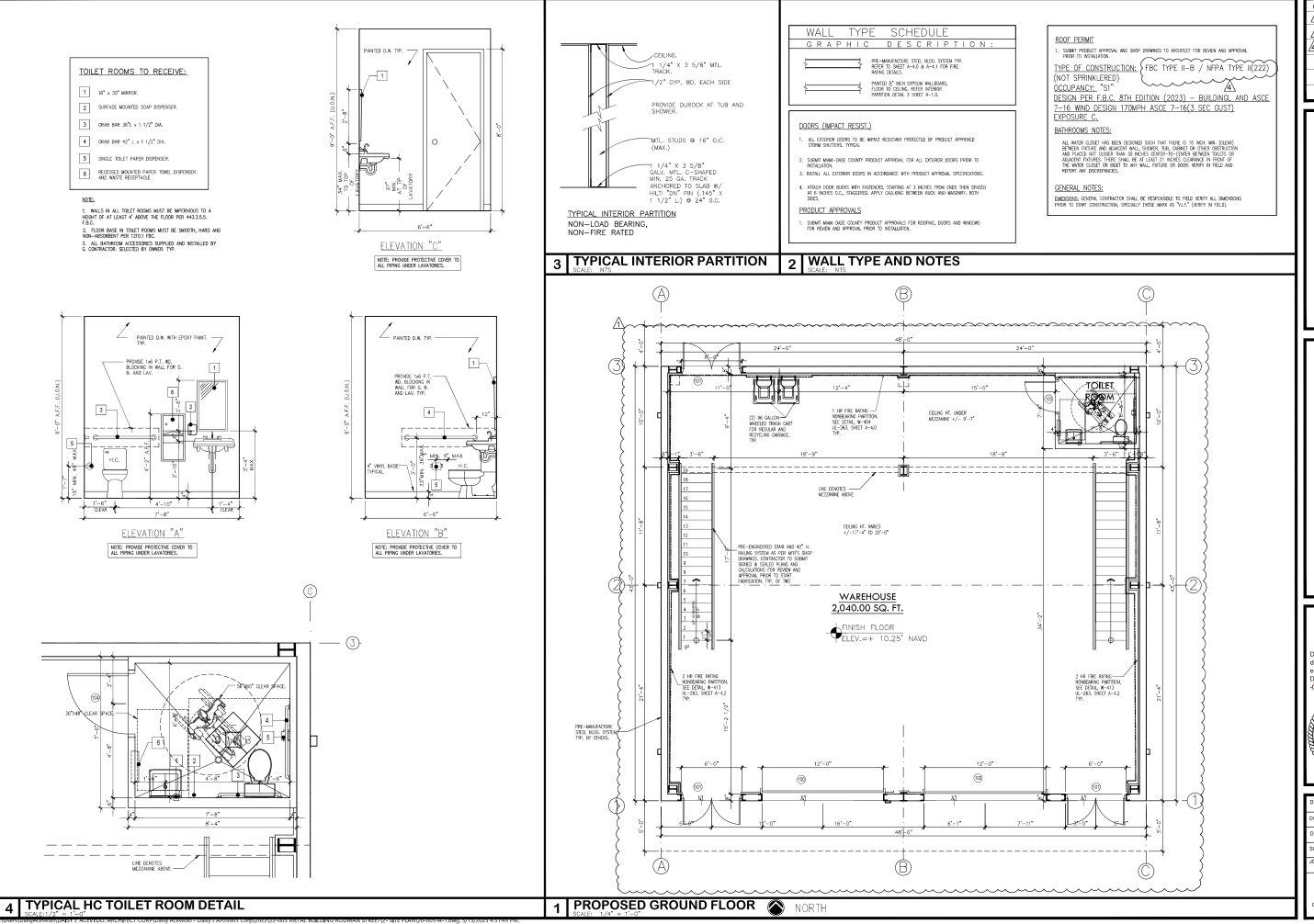




Regina Bobo-Jackson, State of Florida, Professional Engineer, License No. 38550

This item has been digitally signed and sealed by Regina Bobo-Jackson, P.E. on the date adjacent to the seal.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.



AVE

DAISY J. ACEVEDO, CORP
Architect
2072 SW 72ND AVE
DAVIE FL 33317
(954) 270-4352

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WAREHOUSE METAL BUILDING

6013 RODMAN STREET HOLLYWOOD, FL 33023

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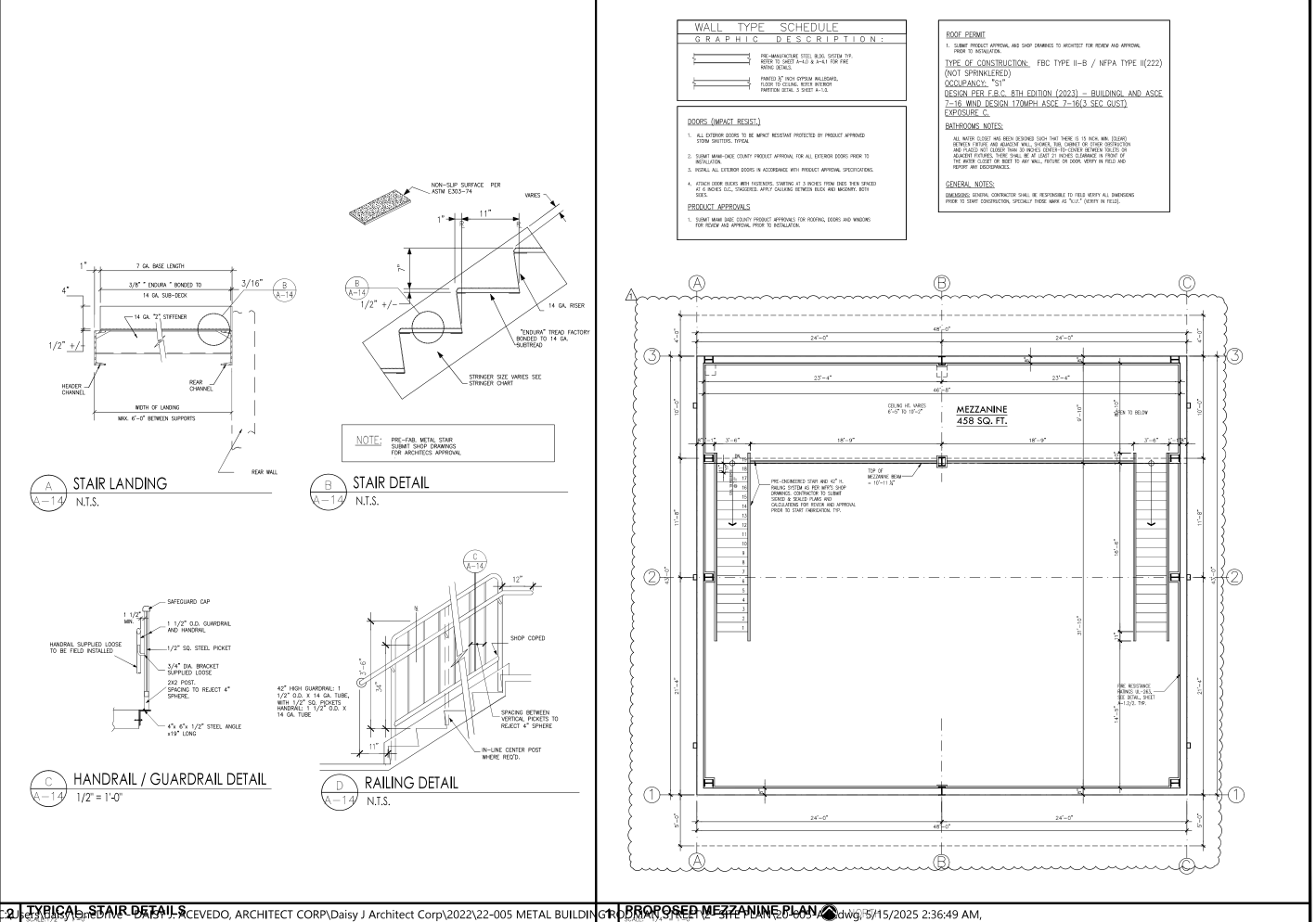
DRAWN M.J.G.

CHECKED D.J.A.

DATE JULY, 2022

SCALE AS NOTED

JOB. NO. 22-005



REVISION BY:

SY J. ACEVEDO, CORP
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(954) 270-4352
FLORIDA REGISTRATION
AR NO 1012

DAISY J. AC Arcl 2072 SW DAVIE F (954) 27



WAREHOUSE METAL BUILDING
6013 RODMAN STREET
HOLLYWOOD, FL 33023

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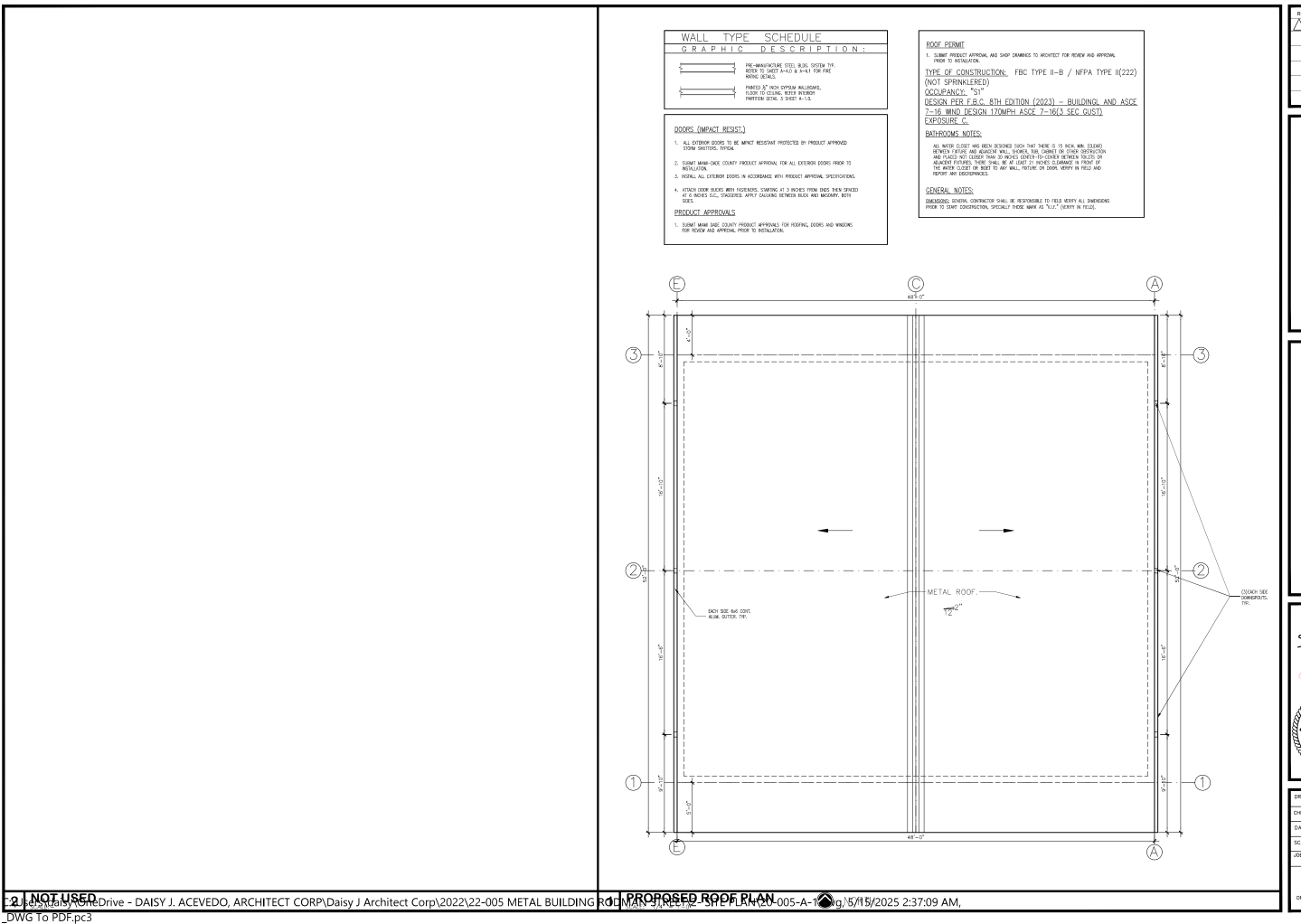
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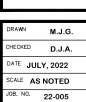


CORP DAISY J. ACEVEDO, C
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AR NO. 10706

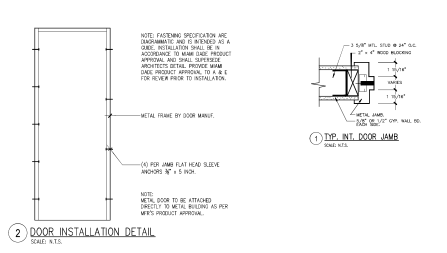


WAREHOUSE METAL BUILDING 6013 RODMAN STREET HOLLYWOOD, FL 33023

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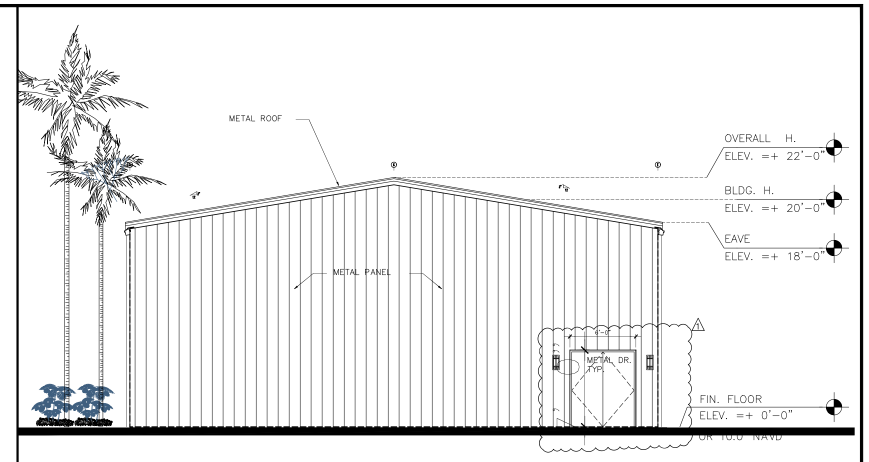
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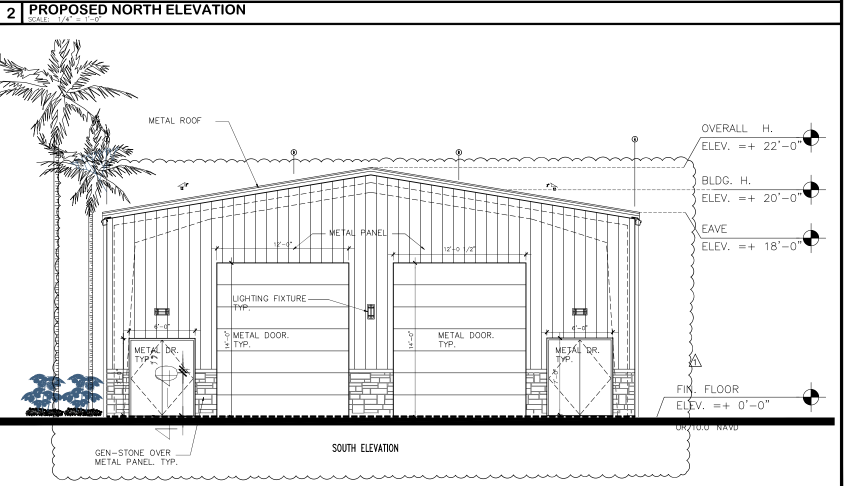


	DOOR SCHEDULE														
MARK	ή.			ROUGH OPENING DI	MENSION		FRAM	E	WIND PRE	ESSURE			EGRESS /	SHUTTER	PRODUCT ACCEPTANCE
$\circ$	QTY.	SIZE	MODEL	WIDTH (INCHES)	HEIGHT (INCHES)	MATERIAL	MATERIAL	FINISH	PRESS. ( - )	MIN. DESIGN PRESS. ( + )	FIRE RATE	HDWR.	ESCAPE	SHUTTER	ACCEPTANCE
100	2	12'-0"x14'-0"	ROLL UP DR.	12'-0"	14'-0"	METAL	METAL	PAINT	SEE STRUCTUR	RAL PLANS	-	EXT. LOCKSET	NO	NO.	DADE CO.
101	3	6'-0"x7'-0"	DBL SWING DR.	6'-4"	7'-0"	METAL	METAL	PAINT	SEE STRUCTUR	RAL PLANS	45 MIN.	EXT. LOCKSET	NO	NO	DADE CO.
102	1	3'-0"x6'-8"	SWING DR.	-	-	WOOD H.C.	METAL	PAINT	SEE STRUCTUR	RAL PLANS	1	INT. LOCKSET	-	-	-

#### **GENERAL NOTES:**

- 1. GENERAL CONTRACTOR SHALL VERIFY WITH MANUFACTURER ALL ROUGH OPENINGS PRIOR TO START THE CONSTRUCTION.
- 2. SUBMIT MIAMI-DADE COUNTY PRODUCT APPROVAL FOR ALL EXTERIOR DOORS, PRIOR TO INSTALLATION.
- 3. DOOR HARDWARE TO COMPLY WITH A.D.A. LEVER TYPE. TYPICAL.
- 4. ALL THRESHOLDS TO BE A.D.A. APPROVED.
- 5. INCLUDE 1-1/2" PR. HINGES, LOCKSET.
- 6. INCLUDE 1-1/2" PR. HINGES, LOCKSET, THRESHOLD AND WEATHER-STRIPPING.
- 7. CONTRACTOR TO PROVIDE HARDWARE SCHEDULE FOR REVIEW PRIOR TO INSTALLATION, TYPICAL,
- 8. ALL HOLLOW METAL DOOR IN THE REAR OF THE BUILDING SHOULD INCLUDE A DRIP GUARD AND A PICK-GUARD.







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FLOREDA REGISTRATION
ARE NO 101706



WAREHOUSE METAL BUILDING
6013 RODMAN STREET
HOLLYWOOD, FL 33023



DRAWN M.J.G.

CHECKED D.J.A.

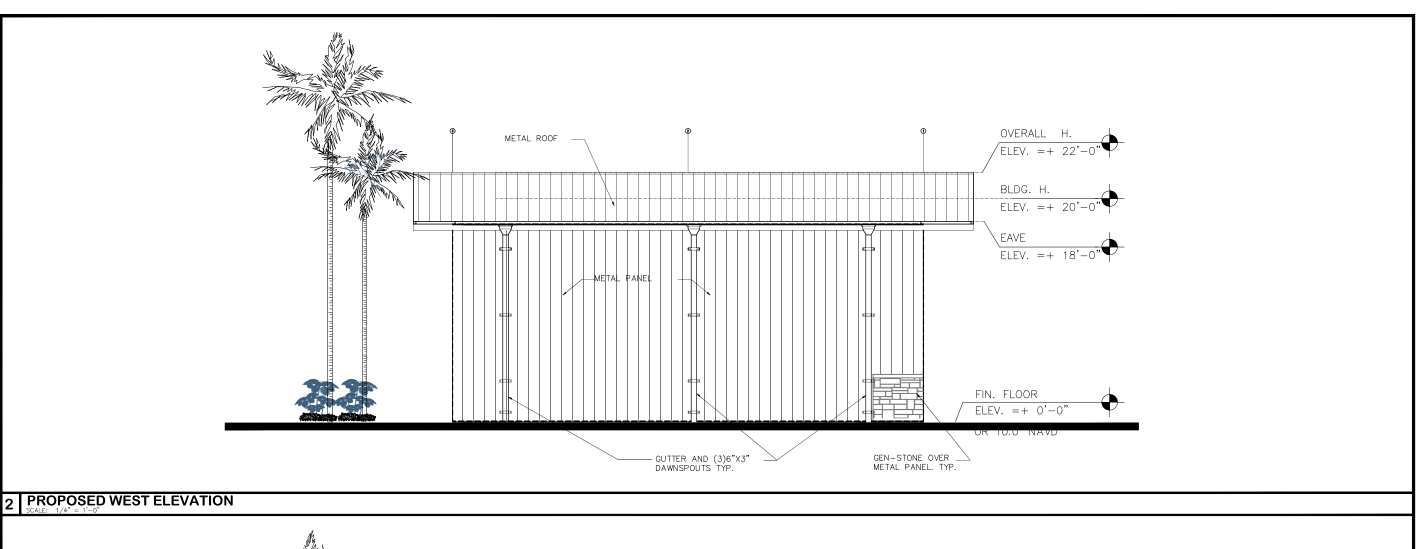
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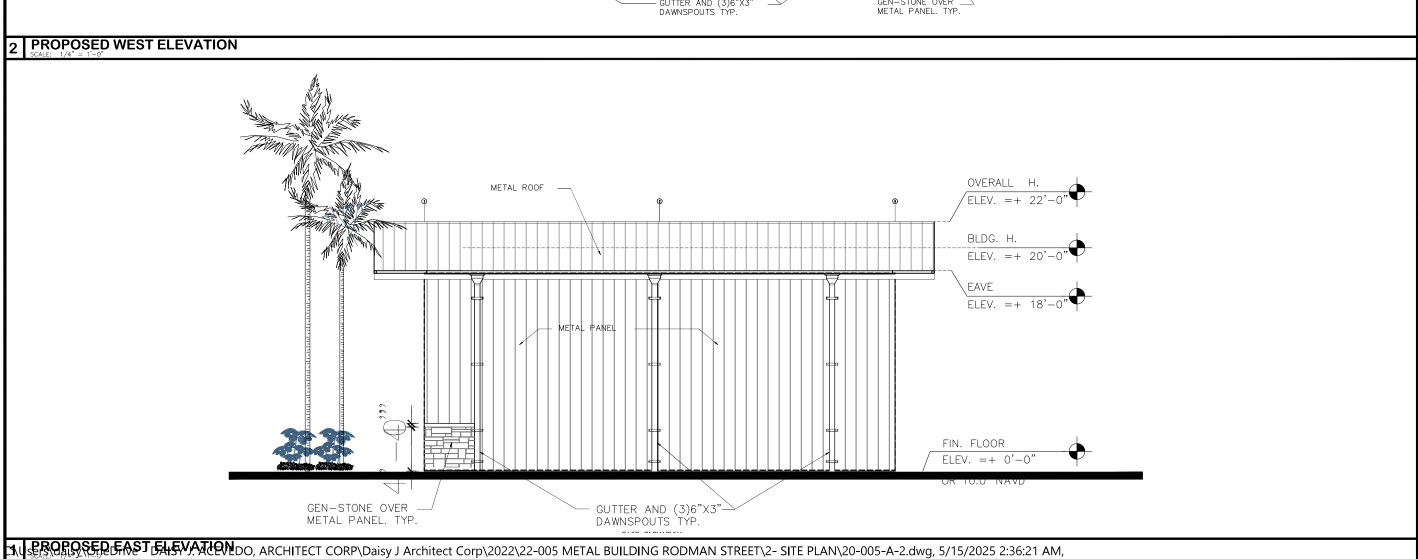
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JOB. NO. 22-005

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OF SHEETS





REVISION BY:

ISY J. ACEVEDO, CORF Architect 2072 SW 72ND AVE DAVIE FL 33317 (954) 270–4352

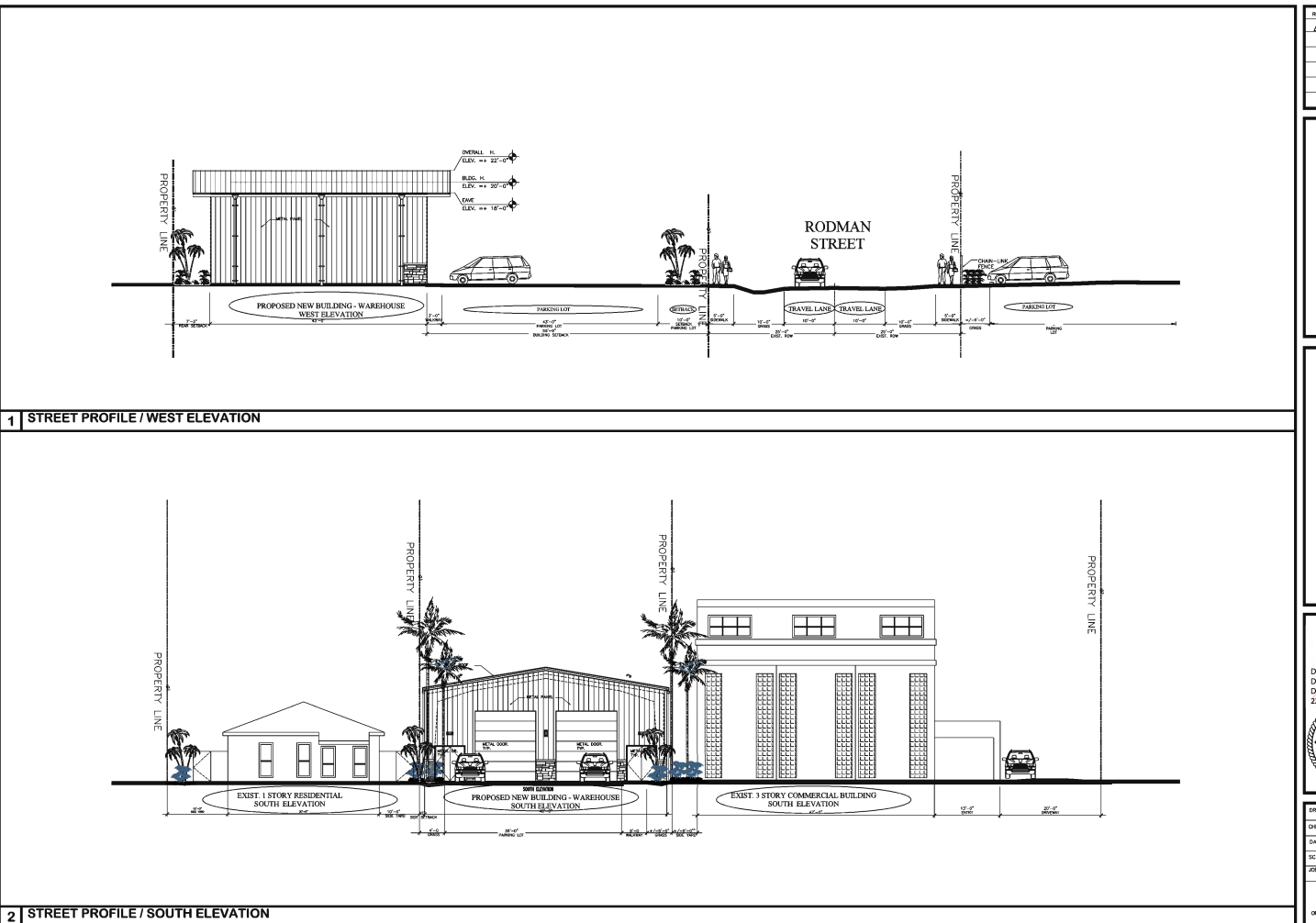


WAREHOUSE METAL BUILDING

6013 RODMAN STREET HOLLYWOOD , FL 33023



DRAWN M.J.G.
CHECKED D.J.A.
DATE JULY, 2022
SCALE AS NOTED
JOB. NO. <b>22-005</b>
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OF SHEETS



REVISION BY: 8/1/24

/ J. ACEVEDO, CORF Architect 2072 SW 72ND AVE DAVIE FL 33317



WAREHOUSE METAL BUILDING

6013 RODMAN STREET HOLLYWOOD, FL 33023



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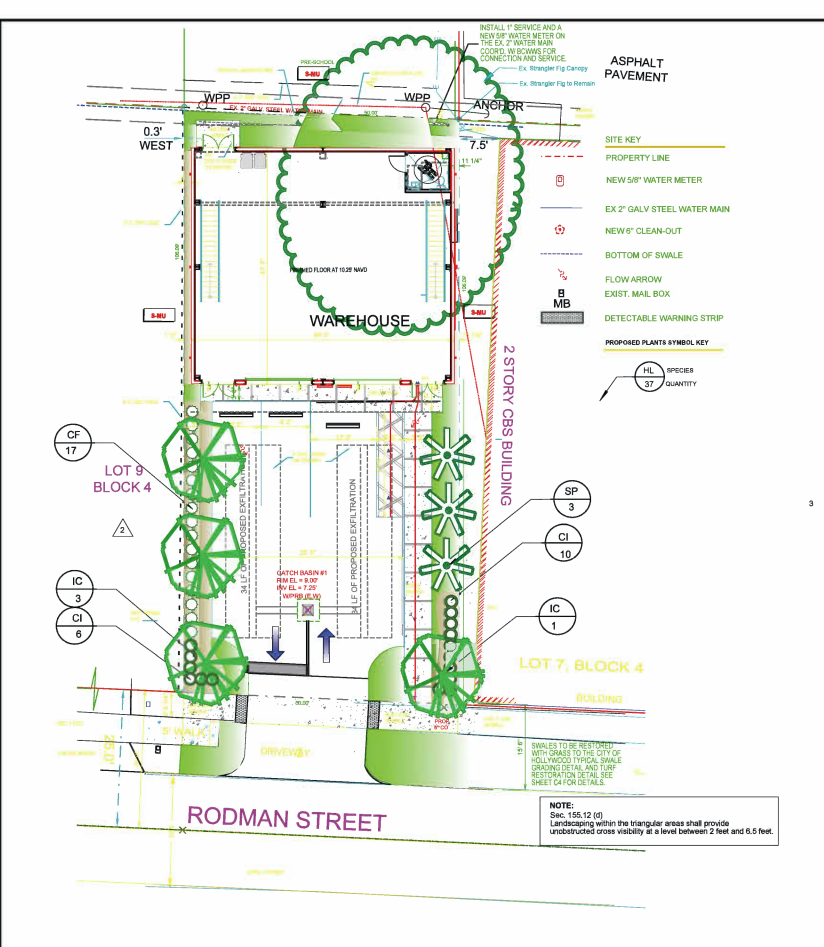
DATE JULY, 2022

SCALE AS NOTED

JOB. NO. 22-005

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OF SHEETS



Landscape Tabulations

Landscape buffer frontage less entry drive Buffer trees required (1 tree per 30 lf of buffer) Buffer trees provided llex cassine Paved VUA 1678 Pervious area required 15% of paved VUA 252 Pervious area provided 980 Pervious area trees required (1/1000) Pervious area trees Provided llex cassine Street Perimeter 49.3 Street Perimeter Trees Required (1/50lf) Street Perimeter of VUA Trees Provided Ilex cassine Terminal Parking Island Trees Required (1 Tree/190 sf of parking island) Area of Terminal Parking Islands 270.75 Terminal Parking Island Trees Required Terminal Parking Island Trees Provided Sabal palmetto, Ilex cassine Total Number of Trees Required Total Number of Trees Provided llex cassine. Sabal palmetto Required Native Trees at 60% of Required Trees Native Trees Provided lex cassine, Sabal palmetto Total Number of buffer shrubs Required Total Number of Native Shrubs Provided Cocoplum, Small Leaf Clusia

#### **Plant List**

4	IC	llex cassine	Dahoon Holly	14" ht, 3-4" dbh, 5' CT, dense canopy, Florida #1
-				Mr. 401 OT Booked assessed to all Florida Market Should Be also detail 40.0
3	SP	Sabal palmetto	Cabbage Palm	Min.10' CT, Booted, unscarred trunk, Florida #1, see sheet L-2 palm detail 13.2
			D # 0	0.411 0.411 .6. 11 .6 1. 0.411 .0.0 . El
16	CI	Chrysobalanus icaco 'Redtip'	Redtip Cocoplum	24" x 24", full to base, 24" OC, Florida #1.
			Ot 1 100	400 - 000 Auto-base 000 00 Florida #4
17	CF	Clusia flava	Clusia guttifera	42" x 30", full to base, 30" OC, Florida #1.
	1.00	20 17 17 17 1 National Late 1 (1992)	Ot Assessed to Florida	and shoot I O
as needed	SOD	Stenotaphrum secundatum 'Floratam'	St. Augustine Floratam	see sheet L-2

Size and Specification

City of Hollywood

1. All plant material shall be Florida No. 1 or better according to Grades and Standards for Nursery Plants. All trees that are designated as single-trunk trees shall have a single, dominant leader, proper structural branching and even distribution of their branches and a relatively straight trunk. Trees with bark inclusion, trees orancing une even custifution of their principes and a reservery similgrit trunk. Trees with bank inclusi-that have been tipped, and co-dominant trunks at any heights will not be accepted. Trees with girdling, circling and/or plunging roots will be considered culls and therefore rejected.

All trees and palms must be planted so the top of the root ball, root flair, and first order roots are at the same level
or alightly above the final grade. (Adventitious roots are not considered first order roots.)
 All synthetic burlap, synthetic string or cords shall be removed from the rootballs before any trees are planted.

44. An symmetre ourney, symmetre some or corress and no removed runn the nortonian between any trees are planted. The top portion of burlap must be removed from the top of the runoballs. The top 1/3rd of wire baskets shall be removed, the bottom 2/3rds shall be cut before the trees are installed.
5. All synthetic tape (i.e., tagging tape, numery tape) shall be removed from trunks, branched, etc. before inspection. Remove all bumboo and metal stukes from the trees.

anspection. Remove all bamboo and metal stakes from the trees.

6. Trees shall have a mulch ring of a minimum of 4' diameter, Mulch should have a minimum depth of 2" and a maximum depth of 3". All planting beds must be mulched. Mulch should be kept 3" from the base of all plant material. Cypress mulch, Eucalyptus, red, gold and green mulch is prohibited. Other clean hardwood species or clean recycled mulch may be used. Establish clean planting bed lines, leave > 1 " on either side of the plant material

To All trees and palms shall be guyed with proper horticultural and arboricultural techniques. Do not use wire, black strapping, or other synthetic material for the staking of trees. Use biodegradable material for staking.

Nailing into trees and palms for any reason is prohibited. All staking material shall be removed once trees are

Shrubs at the time of installation shall not be less than the specified height.

9. Ground cover areas at the time of installation shall be planted with a minimum of the on center spacing specified. 9. Ground cover areas at the time of installation shall be planted with a minimum of the on center spacing special Io. All landscape areas shall be provided with a natomatically-operating underground irrigation system; with a minimum of 100% coverage, with 50% minimum overlap in groundcover and shrub areas. The rain sensor must be installed and operational as well as the rust inhibitor if applicable.
11. In compliance with the City's landscape code of ordinances all planting bed areas must have a minimum of 6" of planting soil, and all sodded areas shall have 2" of planting soil. This soil shall be tilled into

existing soil on site. All soil shall be free of weeds and other noxious materials. Recycled compost is encouraged

12. All utility equipment, such as FPL boxes, cable TV boxes, back flow preventers, irrigation equipment, and sir conditioner units shall be screened with appropriate plant material.

13. Tree protection barriers must be in place prior to the commencement of ANY work

on the property.

14. Tree removal and/or tree relocation permits must be obtained through the City prior to any work being done on the property.

prior to any work being done on the property.

15. Contractor shall follow approved landscape plans for species, sizes, locations, quantities, quality, etc. If Contractor is unable to locate plant material at required specifications please contact the City staff prior to any changes being made.

16. All grass areas shall be sodded with a species of grass that will survive as a permanent lawn in Broward County provided myth appropriate and adequate watering and fertilization. Sod provided must be true to type, vider, reasonably free of weeds, insects, and disease, and capable of growth and development. Sod shall be aligned with tightly fitted joints and no overlap of butts or sides. Sod pieces shall have adequate soil backing for continuous root growth and mirgation retention. Subgrade of lawn areas shall be reasonably free of all stones, sticks, rocks, roots and other matter prior to the placement of sod. The subgrade must be covered with a suitable soil composite that permits viable sod growth.

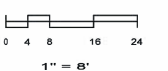
17. Top soils shall be required as specified. All planting holes for trees shall he two (2) times the width of the root ball of the plant material. A maximum of three (3) inches of clean mulch shall be installed around each tree planting and throughout planting beds. Mulched areas around trees shall have a minimum of a two-foot radius. Mulch shall be kept three (3) inches away from the trunks and stems of plants.

18. Contractor shall hete ke existing irrication system prior to planting to ensure that the system.

II. Contract shall check existing irrigation system prior to planting to ensure that the system provides 100% coverage with approximately 50% overlap. Deficiencies shall be brought to the attention of the owner's representative for correction as needed.

19. Root barrier systems shall be installed in situations where a tree or palm is planted within ten (10) feet of a paved surface or infrastructure. Root barrier system shall consist of Biobarrier Root Control System or approx







#### ELECTRICAL HAZARD

All work in the vicinity of overhead power line shall comply with ANSI Z 133.1. Contact FPL before beginning work.

seal #LA 0001111

signature evision/date

SEAL AND SIGNATURE FO L-1 LANDSCAPE PLAN

L-1 LANDSCAPE PLAN L-2 LANDSCAPE DETAILS I-1 IRRIGATION PLAN I-2 IRRIGATION DETAILS T-1 TREE DISPOSITION

PLAN

LANDSCAPE COLOR

Associates <u>1</u>

Ø

DeWick SW 23 Peter 4165 ( Ft. 1 =

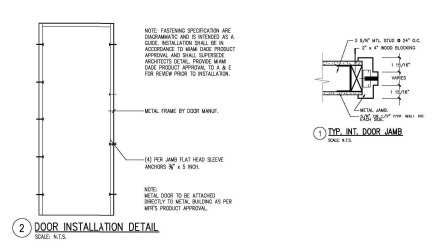
11623 5/11/23 phd BUILDING

WAREHOUSE METAL E 6013 RODMAN STREET Hollywood, Florida

sheet no.

project no.





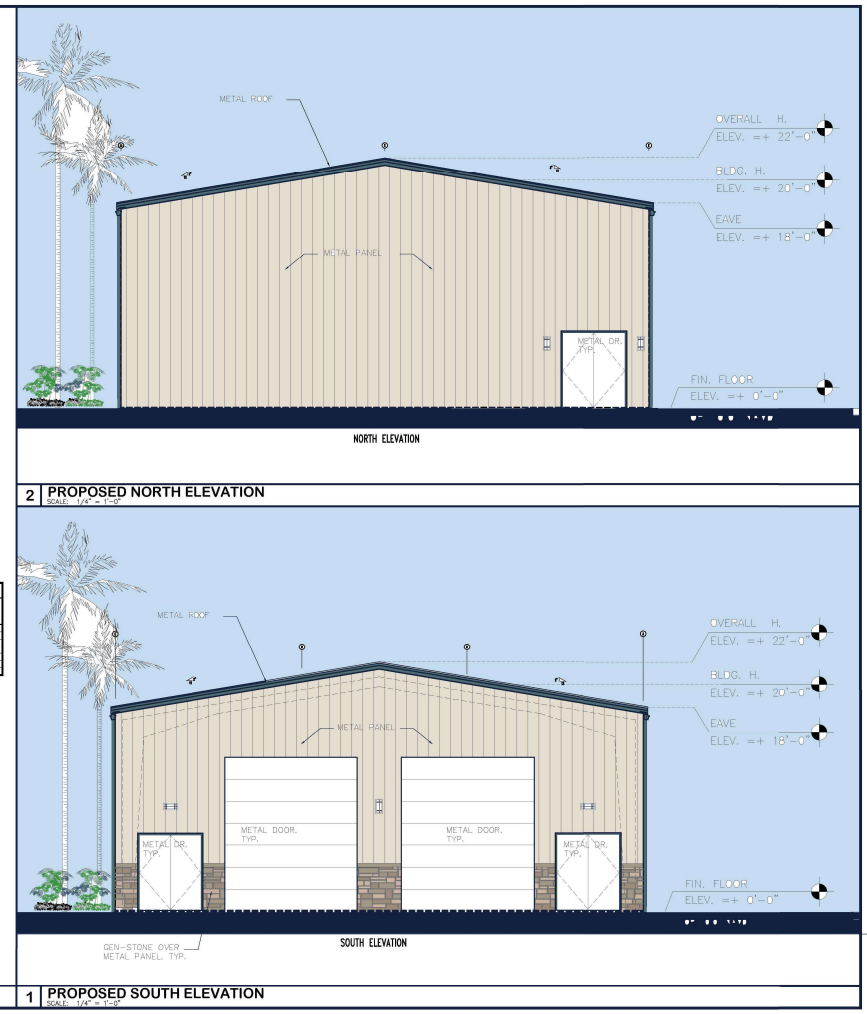
	DOOR SCHEDULE													
MARK				ROUGH OPENING DI	MENSION		FRAM	E	WIND PRESSURE	Particular Particular	50.300A	EGRESS /	CHITTED	PRODUCT
$\circ$	6	SIZE	MODEL	WIDTH (INCHES)	HEIGHT (INCHES)	MATERIAL	MATERIAL	FINISH	MIN. DESIGN MIN. DESIGN PRESS. ( + )	FIRE RATE	HDWR.	ESCAPE '	SHUTTER	ACCEPTANCE
100	2	12'-0"x14'-0"	ROLL UP DR.	12'-0'	14'-0"	METAL	METAL	PAINT	SEE STRUCTURAL PLANS	_	EXT. LOCKSET	NO	NO	DADE CO.
101	3	6'-0"x7'-0"	DBL SWING DR.	6'-4"	7'-0"	METAL	METAL	PAINT	SEE STRUCTURAL PLANS	45 MIN.	EXT. LOCKSET	NO	NO	DADE CO.
102	1	3'-0"x6'-8"	SWING DR.	-	-	WOOD H.C.	METAL	PAINT	SEE STRUCTURAL PLANS	-	INT. LOCKSET	1	I	1
	+													

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DOOR SCHEDULE

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<u></u> 8/1/24

DAISY J.

WAREHOUSE METAL BUILDING

6013 RODMAN STREET HOLLYWOOD, FL 33023

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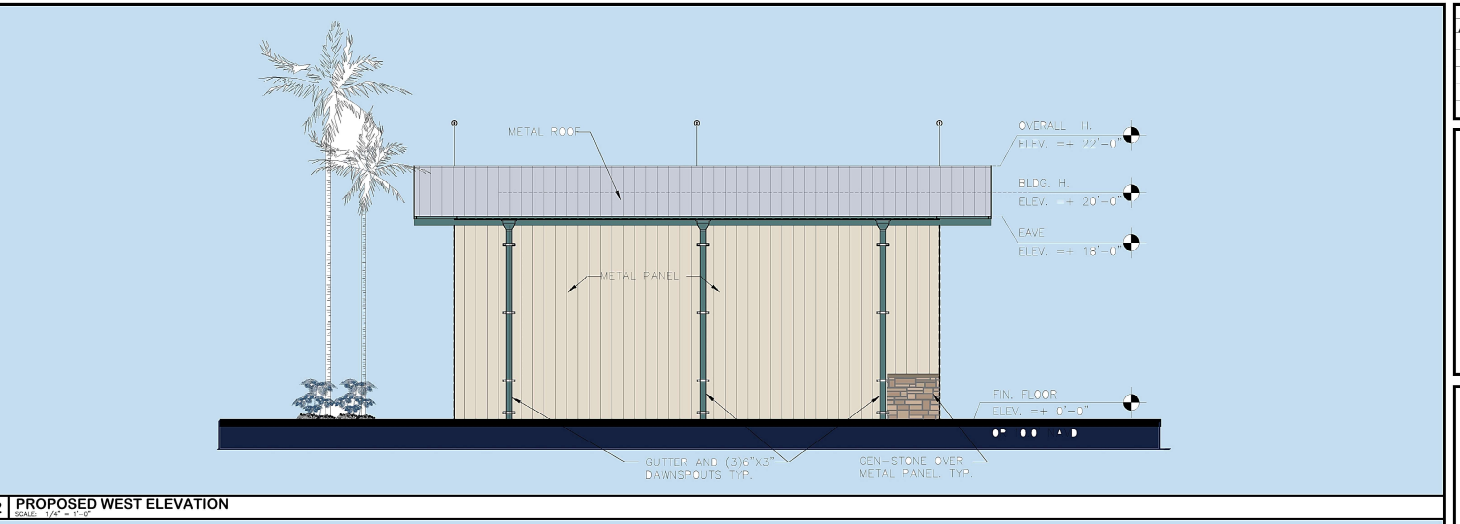
JULY, 2022

22-005

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ALE AS NOTED

Date: 2025.05.15



OVERALL H. METAL ROOF BLDG. H. ELEV. =+ 20'-0ELEV. =+ 18'-0" FIN. FLOOR ELEV. =+ 0'-0"OR 10.0" NAVD GUTTER AND (3)6"X3"

DAWNSPOUTS TYP. GEN-STONE OVER -



WAREHOUSE METAL BUILDING

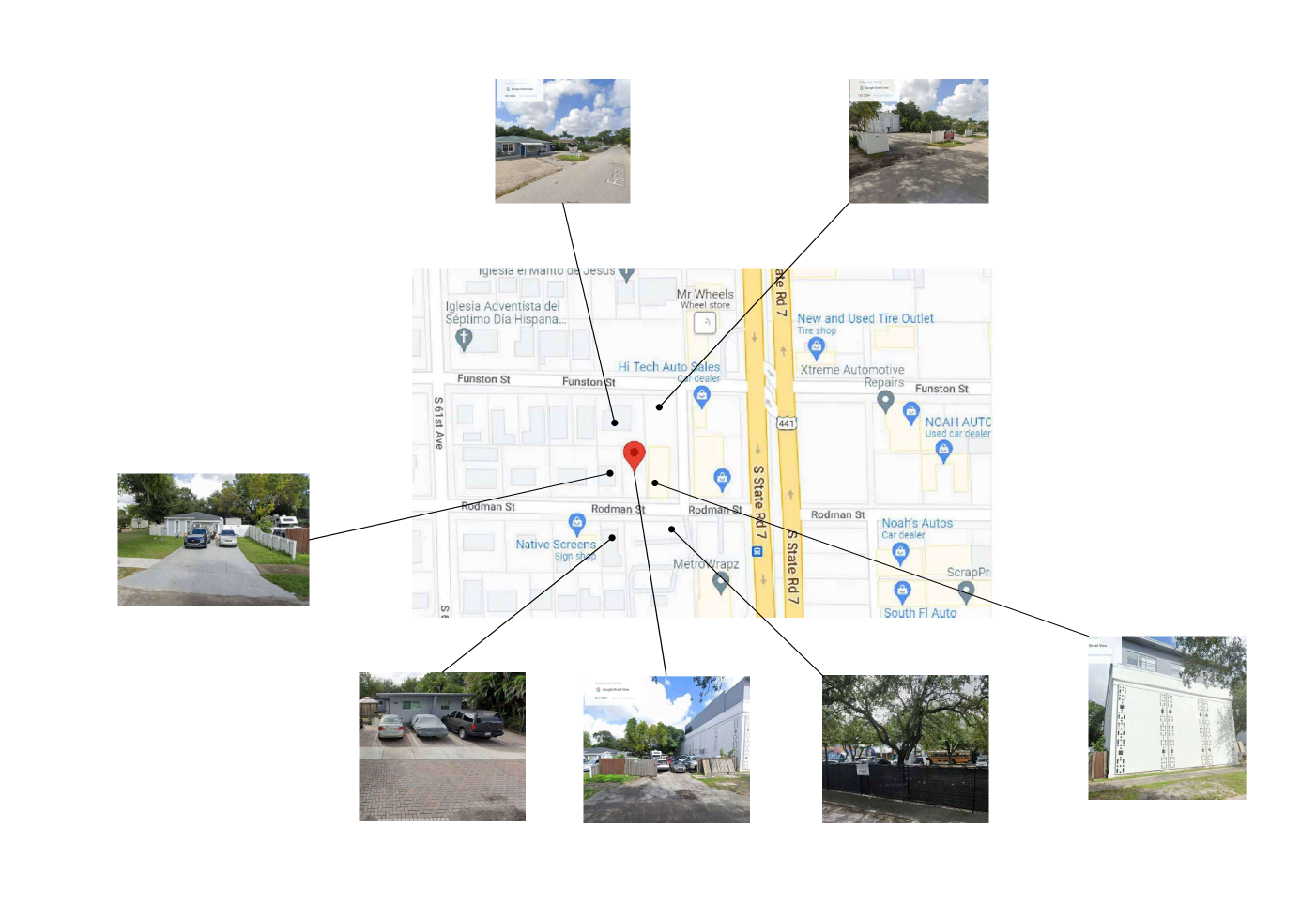
6013 RODMAN STREET HOLLYWOOD, FL 33023

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CHECKED D.J.A. DATE JULY, 2022 SCALE AS NOTED

PROPOSED EAST ELEVATION

METAL PANEL. TYP.



REVISION BY:

CEVEDO, CORP chitect v 72ND AVE

Architect 2072 SW 72ND AVE DAVIE FL 33317 (954) 270—4352



WAREHOUSE METAL BUILDING 6013 RODMAN STREET HOLLYWOOD, FL 33023

Digitally signed by Deisy Acevedo Date: 2025.05.15 22:19:13 -04'00'



	DRAWN	D.J.A.
	CHECKED	D.J.A.
	DATE JUL	Y, 2022
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	JOB. NO.	22-005
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	0.5	CUEETO



May 15, 2025

City of Hollywood

Division of Planning & Urban Design

Attn: Reginald White, MPA, CEP, Planning Administrator

2600 Hollywood Boulevard, Room 315

Hollywood, FL 33020

RE: Warehouse Medal Building, 6013 Rodman Street, Design Criteria Statement

Sir or Madam.

In support of our site plan application for the proposed warehouse facility on Rodman Street, approaching State Road 7, we respectfully submit this narrative to demonstrate full compliance with the architectural and design criteria outlined in Article 5.3.1.4 of the City's zoning regulations.

#### 1. Architectural and Design Components

The proposed building is designed with an emphasis on both aesthetic appeal and practical function. Recognizing the importance of pedestrian interaction with the built environment, the façade facing the public right-of-way has been articulated using materials, and rhythmic fenestration to create visual interest and reduce the appearance of mass.

Although a metal building, the design integrates architectural metal panels and stone treatments to enhance its street-facing elevations. Roof overhangs are strategically positioned to invite and shelter pedestrians, while exterior lighting and sidewalk connections reinforce safety and walkability. These features are aligned with the surrounding architectural language, which includes a mix, of residential, light industrial and transitional commercial structures, and are scaled appropriately to enhance the Rodman Street.

#### 2. Compatibility

Careful consideration has been given to the architectural context and continuity along Rodman Street. The structure's orientation and alignment respect the street grid, and the building height and massing are in harmony with adjacent residential, low-rise industrial and commercial buildings.

Daisy J. Acevedo, Architect Design: Article 5.3.1.4

Materials, colors, and landscaping have been chosen to complement and subtly echo the established palette of the neighborhood, including neutral tones, clean lines, and minimalistic detailing. This ensures the project supports the city's vision of a cohesive and visually unified streetscape while reinforcing the area's evolving urban character.

#### 3. Scale / Massing

The proposed building adheres to the principle of proportionate scale and massing. With a modest height and a well-balanced ratio of length to width, the structure respects both the lot dimensions and the character of nearby developments.

We have broken up the building's mass using horizontal stone at building base, to maintain visual interest and mitigate any sense of monolithic scale. These architectural gestures ensure the building sits comfortably within its context, consistent with the city's adopted design vision for the area.

#### 4. Landscaping

Our landscape design incorporates native and compatible plant species to create a pleasant, sustainable, and low-maintenance environment. The plan includes shade trees, flowering shrubs, and native grasses that enhance the pedestrian realm, soften the building edges, and provide seasonal variation.

Wherever possible, existing mature vegetation has been preserved, and new landscaping has been integrated thoughtfully with the proposed structure and paved areas. This results in a site that contributes positively to the aesthetic and environmental quality of the neighborhood, in full alignment with the city's landscape design expectations.

#### Conclusion

This design reflects a thoughtful and comprehensive response to the design standards outlined in Article 5.3.1.4. Every element—from architectural articulation and site planning to scale, compatibility, and landscape integration—has been addressed to align with the City of Hollywood's planning vision, ensuring that the new facility enhances the character, safety, and visual continuity of the neighborhood.

We appreciate the city's review and welcome any feedback or suggestions to further strengthen the project's contribution to the community.

Sincerely,

Digitally signed by d4235f06-8a31-4 4fa-891f-ead226e9226b Date: 2025.05.15 11:13:26 -04'00'

Deisy J. Acevedo, Architect

# **GATOR ENGINEERING ASSOCIATES, INC.**

,

November 21, 2024

City of Hollywood Division of Planning & Urban Design Attn: Reginald White, MPA, CEP, Planning Administrator 2600 Hollywood Boulevard, Room 315 Hollywood, FL 33020

RE: Warehouse Medal Building, 6013 Rodman Street, Variance Criteria Statement

Dear Mr. White:

Below please find the Variance Criteria Statement for the above captioned project:

#### Variance Request:

1. A driveway should not exceed the 30% maximum curb cut for a 50' wide lot. The maximum should be 15 feet. We are requesting an increase of the driveway access from 15-feet to 22-feet.

#### Variance request for Driveway Access

Section 5.3.F. Criteria

- 1. Variances. Except as set forth in division F.2. below, no Variance shall be granted by the Planning and Development Board unless the Board finds that the Applicant has shown that criteria a. through d. have been met or criteria e. is established, then the Variance shall be granted.
  - a. That the requested Variance maintains the basic intent and purpose of the subject regulations, particularly as it affects the stability and appearance of the city; Response: Sec. 4.6.C. of the Zoning and Land Development Regulations establishes the intent and purpose of the Beach Community Redevelopment Districts development standards, which center around maintaining the character and 'branding' of Hollywood Beach through development that is appropriate in scale, massing and articulation with the historic character and existing stock of historic and contributing structures.
- b. That the requested Variance is otherwise compatible with the surrounding land uses would not be detrimental to the community;

  Response: The site of the variance request historically had an access of the same width as the proposed used. The proposed development will be an esthetic improvement over

the existing parking facility/storage. The proposed access is compatible with the

City of Hollywood Division of Planning & Urban Design August 8, 2024

the driveway of the site directly south though site is not of the same size. The site to the west is residential, it is the same size and has a driveway greater than 15 feet.

- c. That the requested Variance is consistent with and in furtherance of the Goals, Objectives and Policies of the adopted Comprehensive Plan, as amended from time to time, the applicable Neighborhood Plan and all other similar plans adopted by the city; and Response: The Comprehensive Master Plan is a high-level policy document that incorporates detailed, area-specific plans by reference for matters such as site development and design, to which the subject variance request pertains. The specific area plan that is applicable to the subject site is Sub-Area 1- The US 441/SR 7 Corridor. There is no specific policy that addresses the requested variance; however, the overall goals are to encourage redevelopment.
- d. That the need for the requested Variance is not economically based or self-imposed. Response: The request variance is not economically based or self-imposed. The requested variance responds to a parcel width of only 50 feet to provide access of just under 50 percent of its width, thereby reducing the number of potential vehicular conflict points for ingress and egress, and improving traffic flow and safety at the site.
- e. That the variance is necessary to comply with State and Federal Law and is the minimum variance necessary to comply with the applicable law.

  \*Response: (Not Applicable.)

Respectfully,

Regina Bobo-Jackson, P.E. Engineer of Record