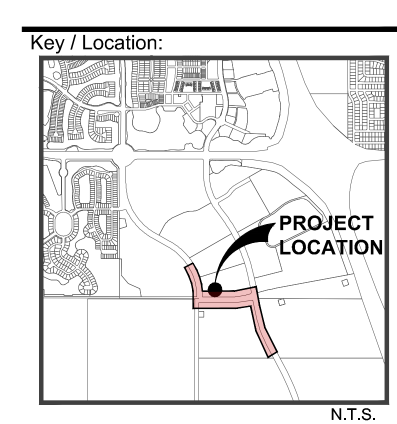




(772) 220-2100, Fax (772) 223-0220

701 SE Ocean Blvd., Stuart, Florida 34994



Project Team:



1500 Gateway Blvd. Suite 220 Boynton Beach, Florida 33426

Landscape Architect: 701 East Ocean Boulevard Stuart, Florida 34994

Kimley Horn 445 24th Street, Suite 200 Vero Beach, Florida 32960

Caulfield & Wheeler, Inc. 410 S.E. Port St. Lucie Blvd. Port St. Lucie, Florida 34984

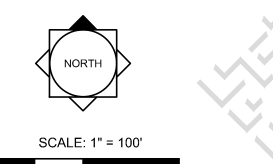
Mattamy Homes T.I.M. Pathway Discovery & Village

St. Lucie West, Florida

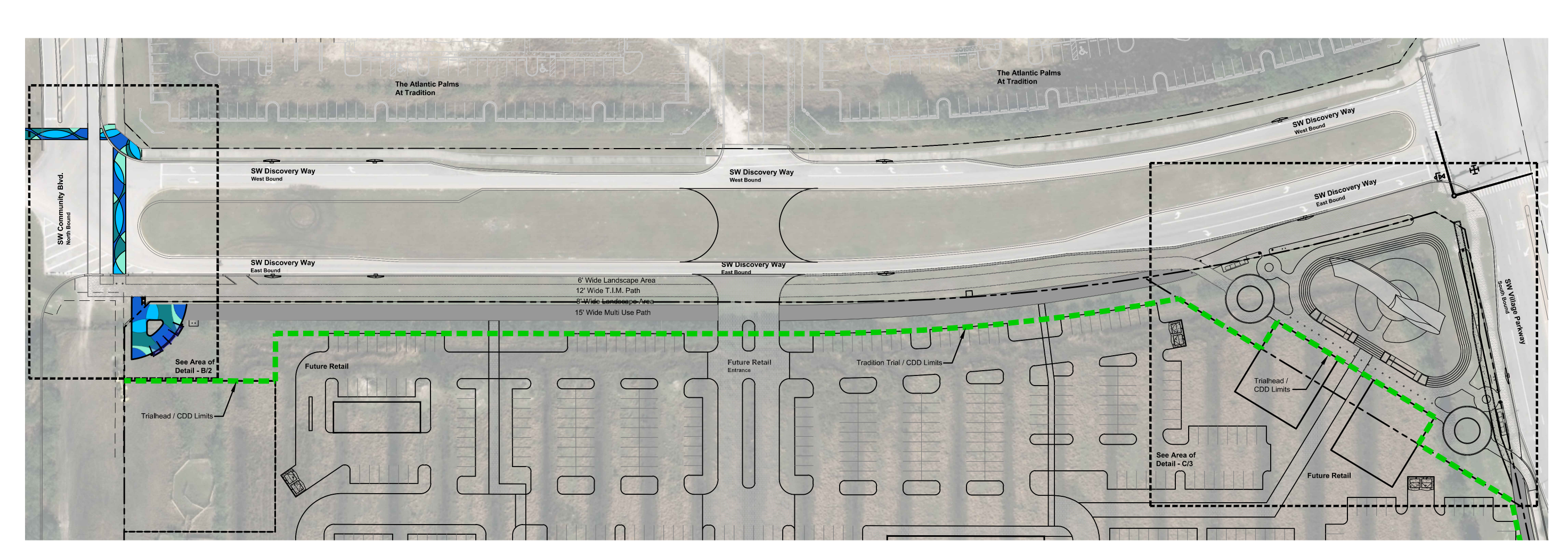
Plan View

Hardscape

T TATT VIOW							
Date	Ву	Description					
29MAR21	SJS	Client Review					
07APR21	SJS	Client Review					

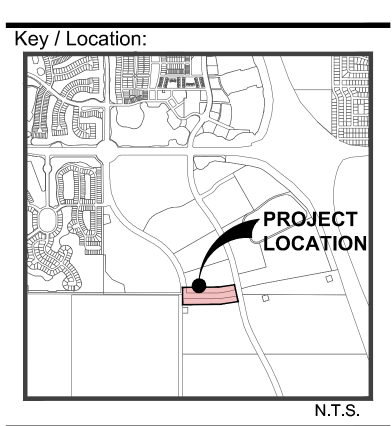


20-276.07 - Discovery - Trailhead To Heart Plaza.dwg









Project Team:



Mattamy Homes, LLC 1500 Gateway Blvd. Suite 220 Boynton Beach, Florida 33426

Lucido & Associates Landscape Architect: 701 East Ocean Boulevard Stuart, Florida 34994

Kimley Horn 445 24th Street, Suite 200 Vero Beach, Florida 32960 Caulfield & Wheeler, Inc. 410 S.E. Port St. Lucie Blvd. Port St. Lucie, Florida 34984

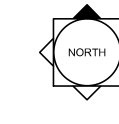
Mattamy Homes T.I.M. Pathway

Discovery & Village Hardscape

St. Lucie West, Florida

Plan View

Date	Ву	Description
29MAR21	SJS	Client Review
07APR21	SJS	Client Review

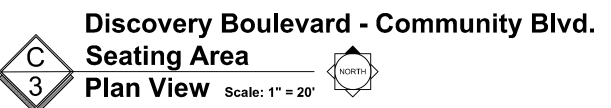


Thomas P. Lucido

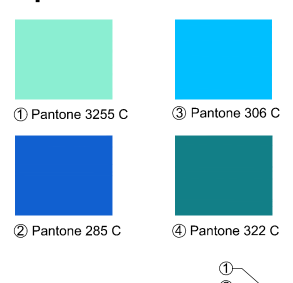
Municipal Number

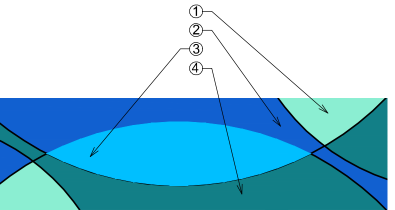
20-276.07 - Discovery - Trailhead To Heart Plaza.dwg





Pantone Color Specifications





See Paveway Systems Color Specifications Chart This She

Typical Specialty Surface Color Selection

Plan View Scale: 1" = 10'

Hardscape General Notes

- ALL DIMENSIONS TO BE FIELD VERIFIED
 ALL MECHANICAL DETAILS PROVIDED BY OTHERS
- ALL MECHANICAL DETAILS PROVIDED BY OTHERS
 STRUCTURAL & PERMIT DRAWINGS TO BE PROVIDED BY OTHERS
- 4. SEE CIVIL ENGINEER'S PLANS FOR ALL UTILITIES
- SEE CIVIL ENGINEER'S PLANS FOR ALL UTILITIES
 ALL HARDSCAPE ITEMS TO BE INSTALLED PER MANUFACTURE SPECIFICATIONS
- 6. ALL ITEMS TO BE INSTALLED PER LOCAL AND STATE BUILDING CODES7. ALL DESIGN DETAILS PROVIDED AS A CONVENIENCE TO CONTRACTOR TO COVEY DESIGN INTENT



Rey / Location:

PROJECT
LOCATION

Project Team:



N.T.S.

ient & Mattamy Homes, LLC
operty Owner: 1500 Gateway Blvd. Suite 220
Boynton Beach, Florida 33426

Land Planner / Lucido & Associates
Landscape Architect: 701 East Ocean Boulevard

Stuart, Florida 34994

ngineer: Kimley Horn 445 24th Street, Suite 200 Vero Beach, Florida 32960

veyor: Caulfield & Wheeler, Inc. 410 S.E. Port St. Lucie Blvd. Port St. Lucie, Florida 34984

Mattamy Homes T.I.M. Pathway

Discovery & Village Hardscape

St. Lucie West, Florida

Areas Of Detail

Date	By	Description
29MAR21	SJS	Client Review
07APR21	SJS	Client Review



SCALE: 1" = As Noted

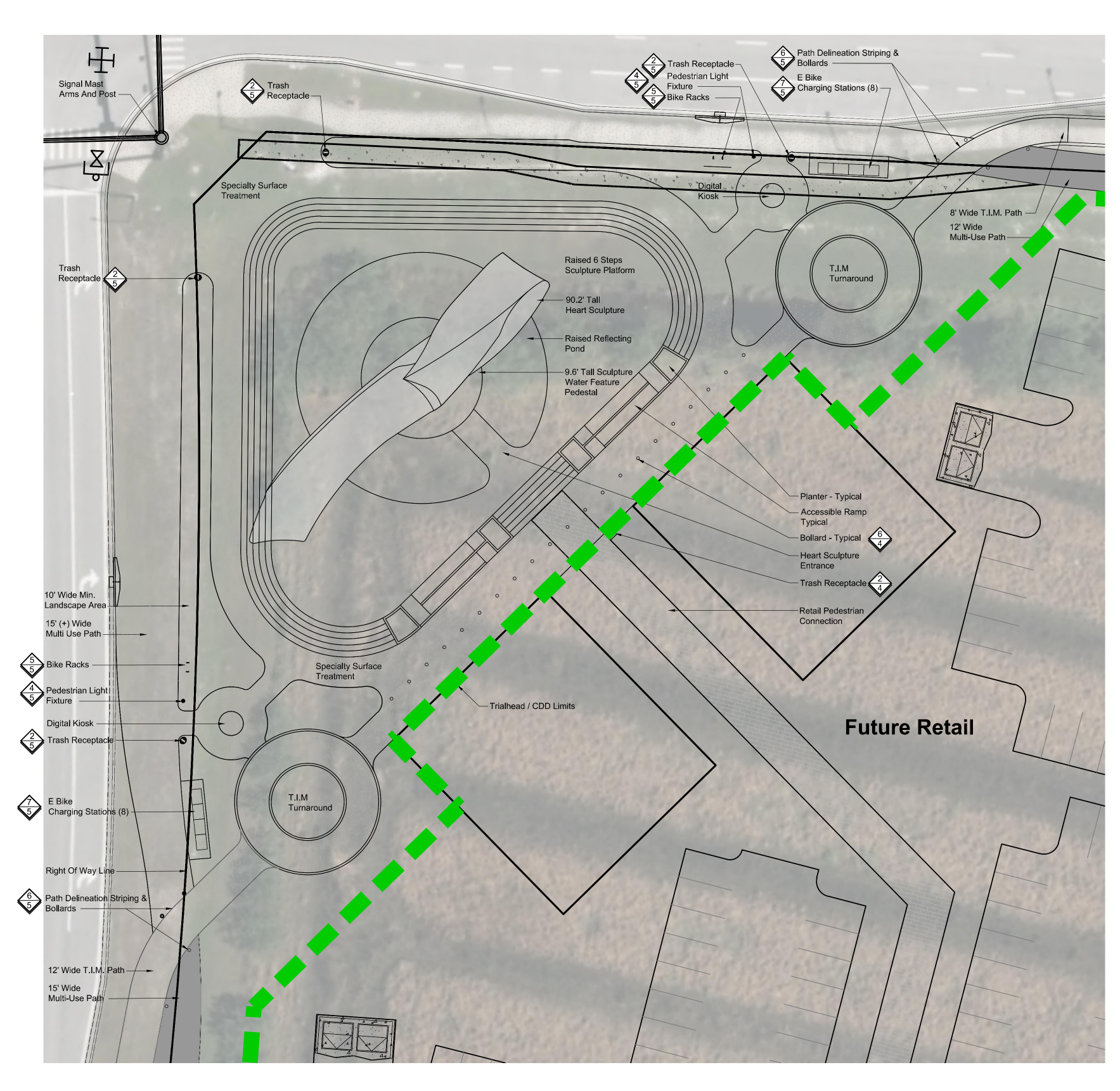
REG. # 1018 Thomas P. Lucio

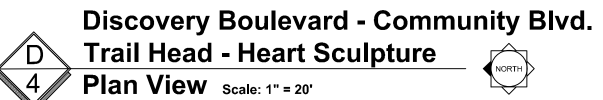
Designer -- Sheet

Manager -- Sheet

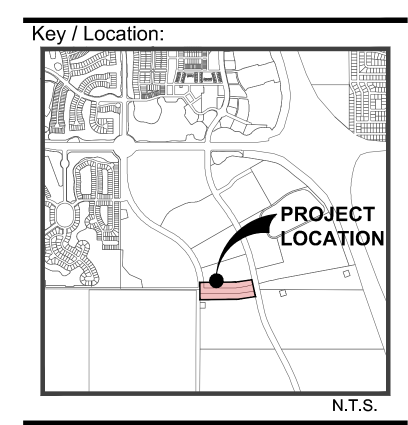
Project Number --- 3 of 5

Municipal Number --
Computer File 20-276.07 - Discovery - Trailhead To Heart Pla









Project Team:



Mattamy Homes, LLC 1500 Gateway Blvd. Suite 220 Boynton Beach, Florida 33426

Lucido & Associates Landscape Architect: 701 East Ocean Boulevard

Stuart, Florida 34994

445 24th Street, Suite 200

Caulfield & Wheeler, Inc. 410 S.E. Port St. Lucie Blvd. Port St. Lucie, Florida 34984

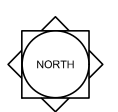
Vero Beach, Florida 32960

Mattamy Homes T.I.M. Pathway Discovery & Village Hardscape

St. Lucie West, Florida

Areas Of Detail

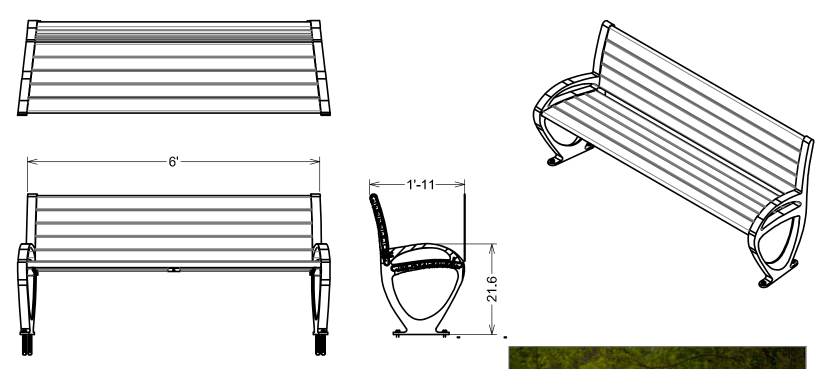
Date	By	Description
29MAR21	SJS	Client Review
07APR21	SJS	Client Review



Project Number Municipal Number Computer File 20-276.07 - Discovery - Trailhead To Heart Pla



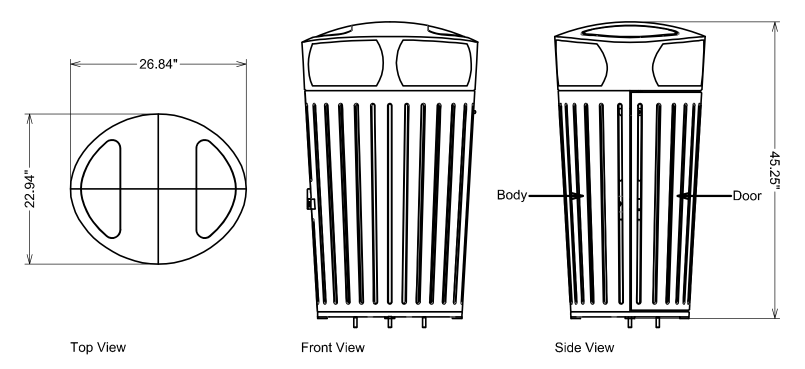
- ALL DIMENSIONS TO BE FIELD VERIFIED
 ALL MECHANICAL DETAILS PROVIDED BY OTHERS
 STRUCTURAL & PERMIT DRAWINGS TO BE PROVIDED BY OTHERS
- 4. SEE CIVIL ENGINEER'S PLANS FOR ALL UTILITIES
- 5. ALL HARDSCAPE ITEMS TO BE INSTALLED PER MANUFACTURE SPECIFICATIONS
- 6. ALL ITEMS TO BE INSTALLED PER LOCAL AND STATE BUILDING CODES
- 7. ALL DESIGN DETAILS PROVIDED AS A CONVENIENCE TO CONTRACTOR TO COVEY DESIGN INTENT



UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES TOLERANCES (UNLESS OTHERWISE SPECIFIED):	FORMS+SURFACES 30 Pine Street, Pittsburgh, PA 15223 Tel (412) 781-9003 Fax (412) 781-7840							
FRACTIONAL:±1/32 ANGULAR/BEND:±1°		NAME	DATE	DESCRIPTION:				
TWO PLACE DECIMAL ±.030 THREE PLACE DECIMAL±.020	DWN JJH 07/08/2016		SBTRO-72B					
MATERIAL: -	СНК							
FINISH: -	DO NO	DO NOT SCALE DRAWING		BACKED TRIO BENCH				
WEIGHT: -	PROPRIETARY AND CONFIDENTIAL							
SOURCE: -	DRAWIN	HE INFORMATION CONTAINED IN THIS RAWING IS THE SOLE PROPERTY OF DRMS + SURFACES. ANY REPRODUCTION I PART OR AS A WHOLE WITHOUT (RITTEN PERMISSION IS PROHIBITED.		SIZE	DWG. NO.	REV	SHEET	
SCALE: N.T.S	IN PART (В	SBTRO-72B-CS	0	10F1	



Trio 6' Backed Bench Scale: NTS Material: Aluminum Finish: Clear Anodized Aluminum



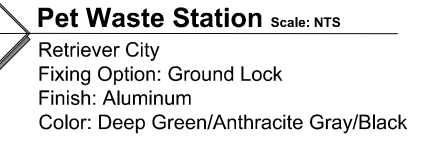
unless otherwise specified, Dimensions are in inches Tolerances (unless otherwise Specified):	4	FORMS+SURFACES 30 Pine Street, Pittsburgh, PA 15223 Tel (412) 781-79003 Fax (412) 781-7840									
FRACTIONAL:±1/32 ANGULAR/BEND;±1°		NAME	DATE	DESCI	RIPTION:						
TWO PLACE DECIMAL ±.030 THREE PLACE DECIMAL±.020	DWN	MGJ	02/06/2018		DISPATCH RECEPTACL	E, 45	GALLO	Ν			
MATERIAL: - SEE DATA SHEET	СНК	MGJ	02/06/2018	2018							
FINISH: - SEE DATA SHEET	DO NOT SCALE DRAWING				SURFACE M	TNUC	-				
WEIGHT: - SEE DATA SHEET	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FORMS * SURFACES . ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION IS PROHIBITED.										
SOURCE: -				SIZE	DWG. NO.	Ī	REV	SHEET			
SCALE: N.T.S				В	SLDIS-45-SFM-	-TD	0	10F 1			

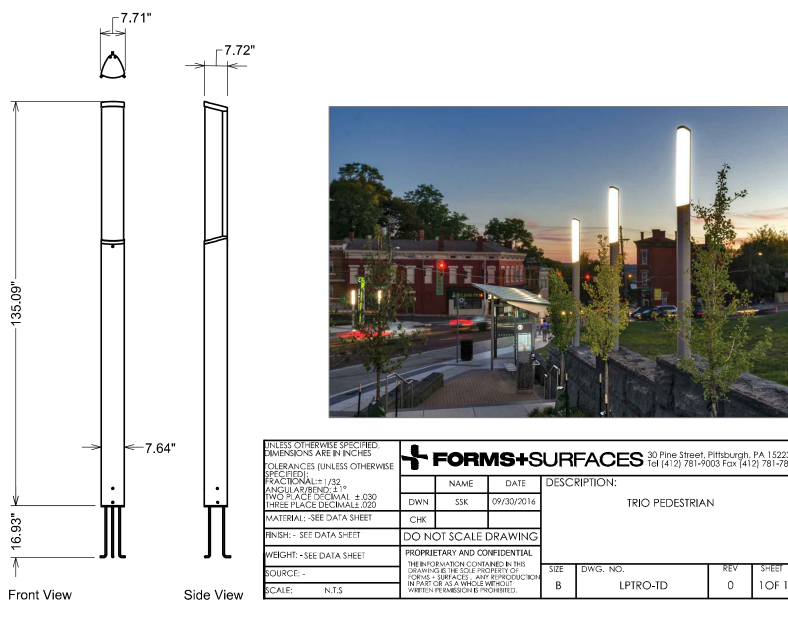


Trash Receptacle Scale: NTS

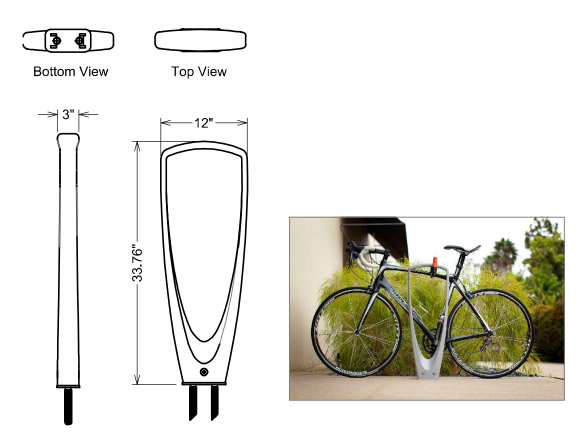






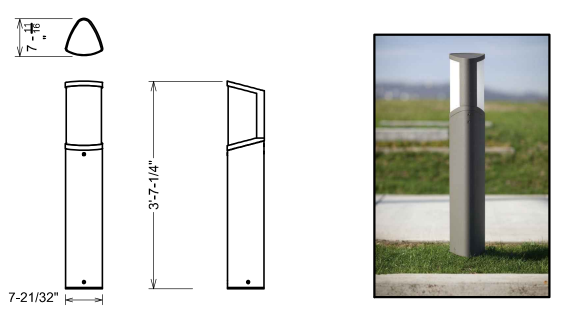




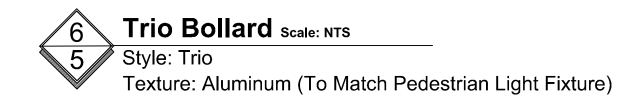


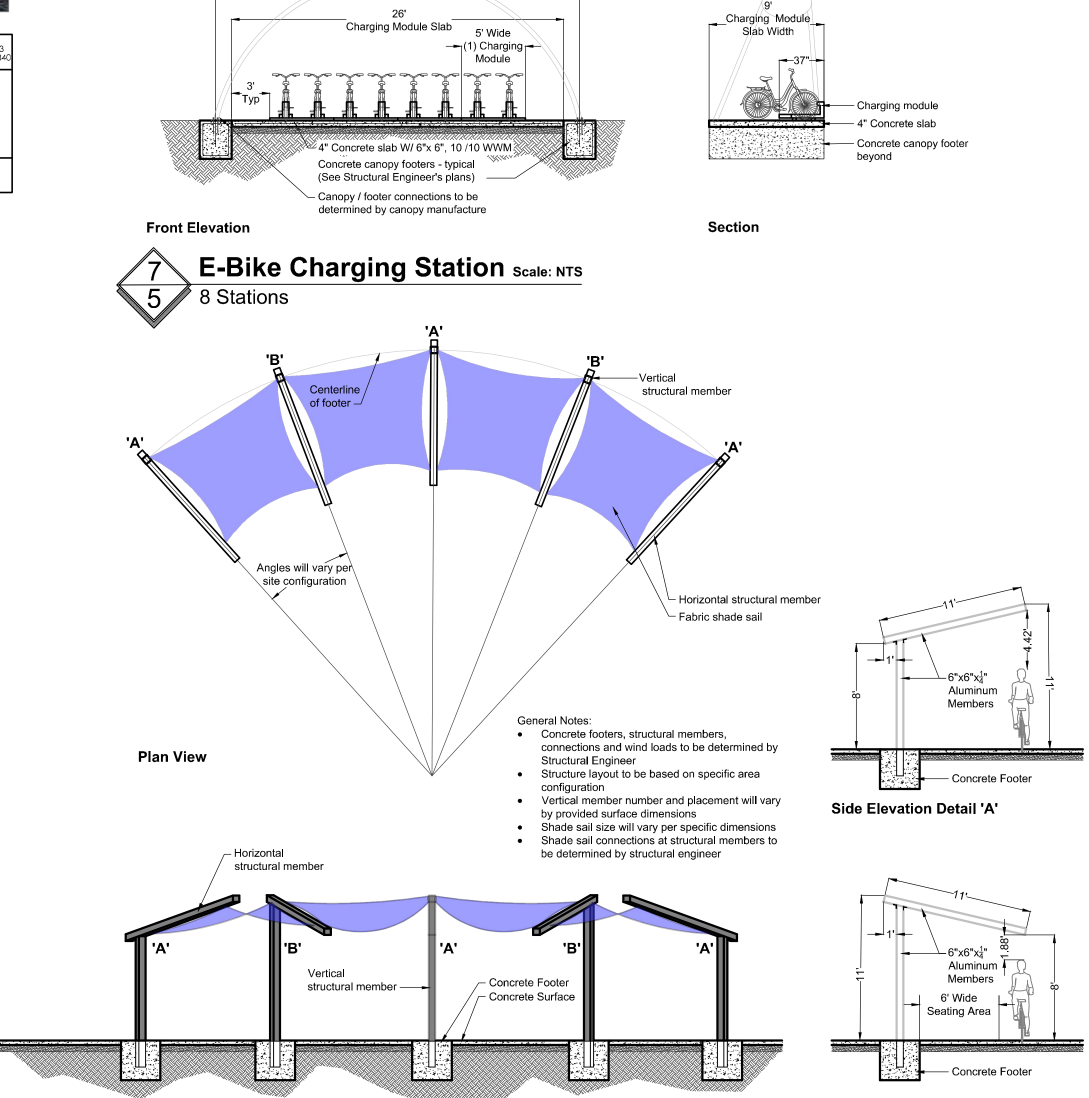
unless Otherwise specified, Dimensions are in Inches		EORI	48 +8			et, Pittsburgh	PA 15223			
iolerances (unless otherwise specified):	FORMS+SURFACES 30 Pine Street, Pittsburgh, PA 15223									
FRACTIONAL:±1/32 ANGULAR/BEND:±1°		NAME	DATE	DESCI	RIPTION:					
TWO PLACE DECIMAL ±.030 THREE PLACE DECIMAL±.020	DWN	JJH	07/28/2016		TRIO BIKE RACK					
material: -See data sheet	CHK									
FINISH: -SEE DATA SHEET	DO NO	OT SCALE	DRAWING							
WEIGHT: -SEE DATA SHEET		TARY AND CO								
SOURCE: -	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FORMS + SURFACES . ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION IS PROHIBITED.		SIZE	DWG. NO.	REV	SHEET				
SCALE: N.T.S			В	sktro-td	0	1 OF 1				





DIMENSIONS ARE IN INCHES TOLERANCES (UNLESS OTHERWISE SPECIFIED):	FORMS+SURFACES 30 Pine Street, Pithsburgh, PA 15223 Tel (412) 781-9003 Fax (412) 781-7840								
FRACTIONAL:±1/32 ANGULAR/BEND:±1°		NAME	DATE	DESC	RIPTION:				
TWO PLACE DECIMAL ±.030 THREE PLACE DECIMAL±.020	DWN	JJH	08/16/2016		TRIO BOLLA	\RD			
material: -SEE Data Sheet	СНК								
FINISH: -SEE DATA SHEET	DO NOT SCALE DRAWING								
WEIGHT: -SEE DATA SHEET	PROPRIETARY AND CONFIDENTIAL								
SOURCE: -	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FORMS + SURFACES . ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITEN PERMISSION IS PROHIBITED.		SIZE	DWG. NO.	REV	SHEET			
SCALE: N.T.S			В	LBTRO-TD	0	10F1			





__ 28.5' O.C. _ canopy post

8 bike stations (2 @ each module)

Canopy Post O.C.

E-Bike charging modules must be installed per manufactures specifications
Four - modules (2 bikes per module)

Each charger requires 2 amp power (4 amp total per module -16 amps /

If mounting charging modules on pavers, anti theft installation must be used
See Structural Engineer's plans for canopy concrete footers and design loads

See Canopy Manufacture's plans for structural members, connection and

Side Elevation Detail 'B'

E-Bike charging station layout to be based on specific area configuration

Attach charging modules to slab per manufacture's specifications

• Each module has 2 battery chargers

Each module is 37" deep x 60" wide
E-Bike dimensions: 72" long x 40" tall x 30" wide

8 bikes; 2 x15 amp circuits)

4 Charging modules

Charging module —

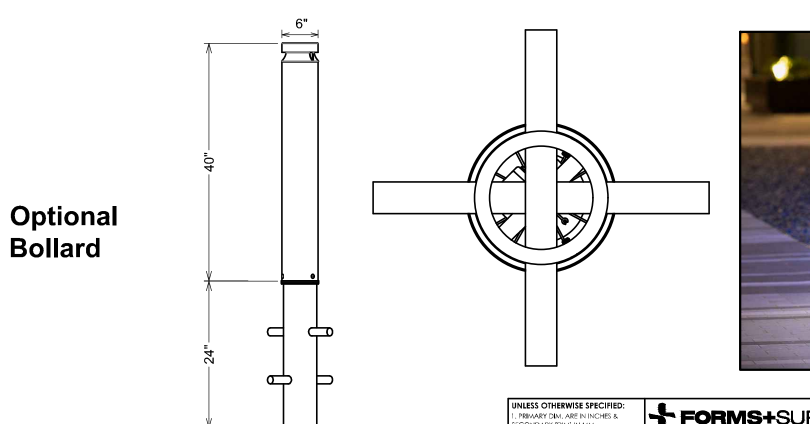
—Canopy post - typical

Plan View

Concrete canopy footers - typical

(See Structural Engineers plans)







UNLESS OTHERWISE SPECIFIED:

1. PRIMARY DIM. ARE IN INCHES &
SECONDARY [DIM] IN MM

2. TOLERANCES
PRACTIONAL: ±1/32:ANGULAR/BEND:±1°
TWO PLACE DECIMAL ±.030
THREE PLACE DECIMAL ±.030
THERE PLACE DECIMAL ±.020
THIRD ANGLE PROJECTION

MATERIAL: ######

PROPRIETARY AND CONFIDENTIAL
FINISH: #######

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
FORMS + SURFACES. ANY REPRODUCTION
IN PART OR AS A WHOLE WITHOUT
WRITTEN PERMISSION IS PROHIBITED.

30 Pine Street, Pittsburgh, PA 15223
Tel (412) 781-9003 Fax (412) 781-7840

DESCRIPTION:
HELIO BOLLARD

SERIES 600, ILLUMINATED, SECURITY

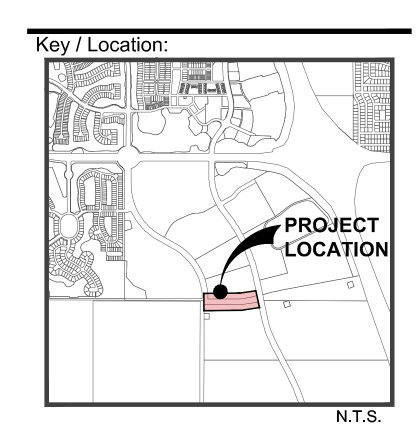
LBHLO-603, 180, SEC

SIZE DWG. NO.

REV SHEET
PLONE OF THE SOLE PROPERTY OF
FORMS + SURFACES. ANY REPRODUCTION
IN PART OR AS A WHOLE WITHOUT
WRITTEN PERMISSION IS PROHIBITED.

REV SHEET
PLONE OF THE SOLE PROPERTY OF
FORMS + SURFACES. ANY REPRODUCTION
IN PART OR AS A WHOLE WITHOUT
WRITTEN PERMISSION IS PROHIBITED.





Project Team:



Client & Mattamy Homes, LLC
Property Owner: 1500 Gateway Blvd. Suite 220
Boynton Beach, Florida 33426

Land Planner /
Landscape Architect:
Lucido & Associates
701 East Ocean Boulevard
Stuart, Florida 34994

Stuart, Florida 34994

Engineer: Kimley Horn
445 24th Street, Suite 200

Vero Beach, Florida 32960

Surveyor: Caulfield & Wheeler, Inc. 410 S.E. Port St. Lucie Blvd. Port St. Lucie, Florida 34984

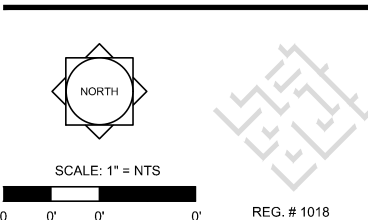
Mattamy Homes Tradition Trail Amenities

Discovery & Village

St. Lucie West, Florida

Site Furnishings

Date	Ву	Description
29MAR21	SJS	Submittal
07APR21	SJS	Submittal



Designer		Sheet
Manager		E of E
Project Number		5 of 5
Municipal Number		0 0 - 0
Computer File	20-276.07 - Disc	covery - Trailhead To Hea