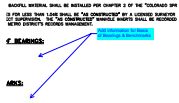


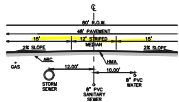
ENG-SF22036-R1-Util-CDs.pdf Markup Summary

1 (21)

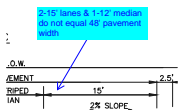


Subject: Callout
Page Index: 1
Date: 1/23/2023 5:14:51 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1

Add information for Basis of Bearings & Benchmarks

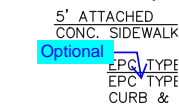


Subject: Highlight
Page Index: 1
Date: 1/23/2023 5:15:00 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1



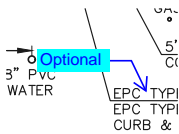
Subject: Callout
Page Index: 1
Date: 1/23/2023 5:15:27 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1

2-15' lanes & 1-12' median do not equal 48' pavement width



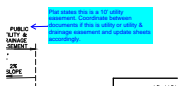
Subject: Callout
Page Index: 1
Date: 1/23/2023 5:15:53 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1

Optional



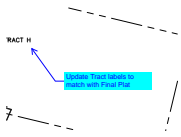
Subject: Callout
Page Index: 1
Date: 1/23/2023 5:16:10 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1

Optional



Subject: Callout
Page Index: 1
Date: 1/23/2023 5:17:19 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1

Plat states this is a 10' utility easement. Coordinate between documents if this is utility or utility & drainage easement and update sheets accordingly.



Update Tract labels to match with Final Plat

Subject: Callout
Page Index: 1
Date: 1/23/2023 5:23:11 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1

DR'S VIEW, ARE FOUND TO
THE TOWN/TRIVIEW INSPI
ENTERED.

Subject:
Page Index: 1
Date: 1/26/2023 11:53:57 AM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1

WATER PIPELINI
THE TOWN INSP
G PLAN AND P

Subject:
Page Index: 1
Date: 1/26/2023 11:54:07 AM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1

IES:
CTED BY BONDING ALL JOINTS, F
OF ALL CATHODIC PROTECTION SI
THE TOWN OF MONUMENT SANIT
RG
MANAGEMENT PLAN IS NEEDED, IT
THE CONTRACTOR SHALL HAVE

Subject:
Page Index: 1
Date: 1/26/2023 11:54:21 AM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1


MAGNESIUM ANODES AT THE LOCATIONS
IFICATIONS. ALL TOWN STANDARDS ARE
Y THE TOWN AND TRIVIEW METRO.
TH 24 HOUR SUPERVISION DURING ALL
E START OF CONSTRUCTION TO OUTLINE
THE TOWN OF MONUMENT SANITARY SEWER COLLECTION

Subject:
Page Index: 1
Date: 1/26/2023 11:54:45 AM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1


DESIGN DETAILS:
ONLY INDICATED BY ANODES ALL JOINTS SHALL BE WETTED, AND THE
THE COST OF ALL CATHODIC PROTECTION SHALL BE INCLUDED IN THE
CALLED FOR THE TOWN OF MONUMENT SANITARY SEWER COLLECTION
SCHEDULES.
A ON-PLAN MANAGEMENT PLAN IS NEEDED, IT SHALL BE REVIEWED AND
APPROVED. THE CONTRACTOR SHALL HAVE AN APPROVED PLAN.
DURING THE PROJECT PERIOD, THE CONTRACTOR SHALL MAINTAIN 24 HOUR
& MONITORING TO BE IN PLACE DURING CONSTRUCTION.
THE PROJECT LIMITS SHALL BE LOCATED AND MARKED BY THE CON
TRACTOR AND SHALL BE MAINTAINED THROUGHOUT THE PROJECT
IT ON ALL OF THE EXISTING MANHOLE. (SEE SECTION 5-0)
MANHOLE SHALL HAVE THE TOP AND COVER REMOVED WITH A 12
INCHES AND DEPOSITED. THE MANHOLE COVER REMOVED, AND THE TOP
AND COVER SHALL BE MAINTAINED THROUGHOUT THE PROJECT PERIOD.
THE CONTRACTOR SHALL MAINTAIN THE TOP OF THE PROJECT PERIOD

Subject:
Page Index: 1
Date: 1/26/2023 11:54:52 AM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1

THE TOWN INSP

Subject:
Page Index: 1
Date: 1/26/2023 11:55:13 AM
Author: dsdrice
Color: 
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1


THE TOWN

Subject:
Page Index: 1
Date: 1/26/2023 11:55:36 AM
Author: dsdrice
Color: 
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1

E LID REMOVED, AND THE NOTIFIED WHEN ANY SEPTIC RIMITS.


V THE TOWN/TRIVIEW INSP

TIONS WITH THE APPROVAL T STRUCTURES MAY BE EN

Subject:
Page Index: 1
Date: 1/26/2023 11:55:48 AM
Author: dsdrice
Color: 
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1


SERVICE CONNECTIONS WITH THE APPROVAL OF THE T FROM ADJACENT STRUCTURES MAY BE ENCOUNTERED. I AND MARKED WITH A 2X4 POST.

WITH THE TOWN OF MONUMENT & TRIVIEW METRO DIST ICTOR AND THE TOWN OF MONUMENT INSPECTOR. UNLESS OTHERWISE NOTED, THE DEPTH OF COVER SH D. THE VERTICAL CLEARANCE WITH OTHER UTILITIES. LOCATED BY THE ENGINEER. THE ENGINEER SHALL BE

Subject:
Page Index: 1
Date: 1/26/2023 11:55:59 AM
Author: dsdrice
Color: 
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1

OWN OF MONUMENT & TRIVIEW THE TOWN OF MONUMENT INSP


ERWISE NOTED. THE DEPTH OF VERTICAL CLEARANCE WITH OTHE

Subject:
Page Index: 1
Date: 1/26/2023 11:56:04 AM
Author: dsdrice
Color: 
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1


CE STUBS HAVE BEEN LOCATED BY IZONTAL.

ED AS SHOWN AND MARKED WITH / Y THE TOWN OF MONUMENT INSP

RRORSIVE SOIL CONDITIONS ARE RE HE TOWN/TRIVIEW.


Subject:
Page Index: 1
Date: 1/26/2023 11:56:23 AM
Author: dsdrice
Color: 
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1

JUSTIFY THE TOWN OF MUN
CORROSIVE SOIL CONDIT
THE TOWN/TRIVEW
T USED AS PROPOSED S


Subject:
Page Index: 1
Date: 1/26/2023 11:56:34 AM
Author: dsdrice
Color: 
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1

C. TRENCH DRAINAGE MP
D. PIPELINES FOR LESS
HIS DIRECT SUPERVIS
TRIVEW METRO DISTR

BASIS OF BEARIN

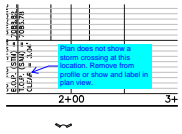
Subject:
Page Index: 1
Date: 1/26/2023 11:56:53 AM
Author: dsdrice
Color: 
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1




Subject: Callout
Page Index: 1
Date: 1/26/2023 1:09:26 PM
Author: dsdrice
Color: 
Layer:
Space:
Page Label: [1] 1 118323-TITLE-01 - Layout1

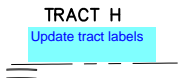
Show underdrains


2 (10)



Subject: Callout
Page Index: 2
Date: 1/23/2023 5:24:19 PM
Author: CDurham
Color: 
Layer:
Space:
Page Label: [2] 2 118323-SAN-02 - Layout1


Plan does not show a storm crossing at this location. Remove from profile or show and label in plan view.



Subject: Text Box
Page Index: 2
Date: 1/23/2023 5:24:38 PM
Author: CDurham
Color: 
Layer:
Space:
Page Label: [2] 2 118323-SAN-02 - Layout1


Update tract labels




Subject: Text Box
Page Index: 2
Date: 1/23/2023 5:25:11 PM
Author: CDurham
Color: 
Layer:
Space:
Page Label: [2] 2 118323-SAN-02 - Layout1

Highlighted items do not match between plan and profile (all sheets)


.X. 16" PVC W
St
CP

Subject: Highlight
Page Index: 2
Date: 1/23/2023 5:25:19 PM
Author: CDurham
Color: 
Layer:
Space:
Page Label: [2] 2 118323-SAN-02 - Layout1


STA: 1+48.99
EX. 24" PVC WAT
B.C.P. (MTR) = 7'
T.O.P. (SAN) = 7'
CLEAR = 8.13'
STA: 1+48.99
EX. 24" PVC WAT
B.C.P. (MTR) = 7'
T.O.P. (SAN) = 7'
CLEAR = 8.13'
STA: 1+48.99
EX. 24" PVC WAT
B.C.P. (MTR) = 7'
T.O.P. (SAN) = 7'
CLEAR = 8.13'

Subject: Highlight
Page Index: 2
Date: 1/23/2023 5:25:23 PM
Author: CDurham
Color: 
Layer:
Space:
Page Label: [2] 2 118323-SAN-02 - Layout1


STA: 1+48.99
EX. 24" PVC WAT
B.C.P. (MTR) = 7'
T.O.P. (SAN) = 7'
CLEAR = 8.13'
STA: 1+48.99
EX. 24" PVC WAT
B.C.P. (MTR) = 7'
T.O.P. (SAN) = 7'
CLEAR = 8.13'
STA: 1+48.99
EX. 24" PVC WAT
B.C.P. (MTR) = 7'
T.O.P. (SAN) = 7'
CLEAR = 8.13'

Subject: Highlight
Page Index: 2
Date: 1/23/2023 5:25:30 PM
Author: CDurham
Color: 
Layer:
Space:
Page Label: [2] 2 118323-SAN-02 - Layout1


1-5" DIA MH
STA: 1+80.99
EX. 16" PVC WAT
SEE PROFILE FOR
CROSSING DETAIL
AN SWWP MH_1

Subject: Highlight
Page Index: 2
Date: 1/23/2023 5:25:34 PM
Author: CDurham
Color: 
Layer:
Space:
Page Label: [2] 2 118323-SAN-02 - Layout1

STA: 3+70.97
48" RCP STORM
P.O.P. (SIN) =
CLEAR = 6.25'
STA: 3+80.47 M

Subject: Highlight
Page Index: 2
Date: 1/23/2023 5:25:43 PM
Author: CDurham
Color: 
Layer:
Space:
Page Label: [2] 2 118323-SAN-02 - Layout1

STA: 3+70.9
42" RCP STC
SEE PROFILE
CROSSING DE

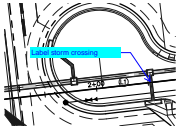
Subject: Highlight
Page Index: 2
Date: 1/23/2023 5:25:47 PM
Author: CDurham
Color: 
Layer:
Space:
Page Label: [2] 2 118323-SAN-02 - Layout1

Subject: Text Box
Page Index: 2
Date: 1/23/2023 5:26:09 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [2] 2 118323-SAN-02 - Layout1

Include Keymap (all sheets)

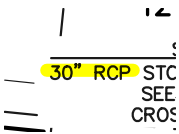
Include Keymap (all sheets)

3 (9)

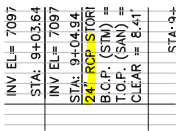


Subject: Callout
Page Index: 3
Date: 1/23/2023 5:26:39 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [3] 3 118323-SAN-03 - Layout1

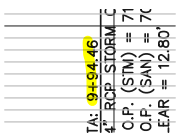
Label storm crossing



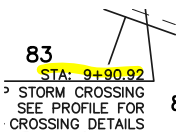
Subject: Highlight
Page Index: 3
Date: 1/23/2023 5:26:50 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [3] 3 118323-SAN-03 - Layout1



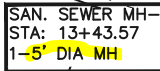
Subject: Highlight
Page Index: 3
Date: 1/23/2023 5:26:59 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [3] 3 118323-SAN-03 - Layout1




Subject: Highlight
Page Index: 3
Date: 1/23/2023 5:27:10 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [3] 3 118323-SAN-03 - Layout1

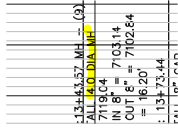


Subject: Highlight
Page Index: 3
Date: 1/23/2023 5:27:18 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [3] 3 118323-SAN-03 - Layout1




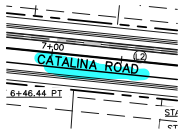
SAN. SEWER MH
STA: 13+43.57
1-5' DIA MH

Subject: Highlight
Page Index: 3
Date: 1/23/2023 5:27:27 PM
Author: CDurham
Color: 
Layer:
Space:
Page Label: [3] 3 118323-SAN-03 - Layout1




53+43.57 MH (03)
7118.04
IN 8" = 7103.14
CUT 8" = 7102.64
= 16.20'
= 113+73.44'

Subject: Highlight
Page Index: 3
Date: 1/23/2023 5:27:37 PM
Author: CDurham
Color: 
Layer:
Space:
Page Label: [3] 3 118323-SAN-03 - Layout1




7+00
CATALINA ROAD
6+46.44 PT
STR

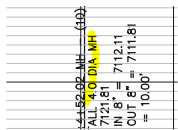
Subject:
Page Index: 3
Date: 1/26/2023 12:02:07 PM
Author: dsdrice
Color: 
Layer:
Space:
Page Label: [3] 3 118323-SAN-03 - Layout1




N - CATALINA ROAD

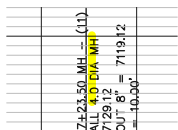
Subject:
Page Index: 3
Date: 1/26/2023 1:06:20 PM
Author: dsdrice
Color: 
Layer:
Space:
Page Label: [3] 3 118323-SAN-03 - Layout1

4 (5)




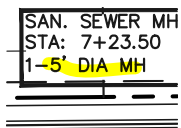
4+56.92 MH (04)
7121.81
IN 8" = 7112.11
CUT 8" = 7111.81
= 10.00'

Subject: Highlight
Page Index: 4
Date: 1/23/2023 5:27:53 PM
Author: CDurham
Color: 
Layer:
Space:
Page Label: [4] 4 118323-SAN-04 - Layout1

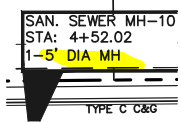


7+23.50 MH (11)
7128.15 DIA MH
507.85' = 7119.12
= 10.00'

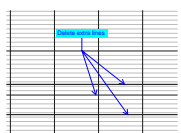
Subject: Highlight
Page Index: 4
Date: 1/23/2023 5:27:57 PM
Author: CDurham
Color: 
Layer:
Space:
Page Label: [4] 4 118323-SAN-04 - Layout1



Subject: Highlight
Page Index: 4
Date: 1/23/2023 5:28:01 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [4] 4 118323-SAN-04 - Layout1



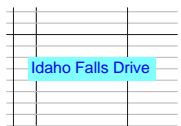
Subject: Highlight
Page Index: 4
Date: 1/23/2023 5:28:04 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [4] 4 118323-SAN-04 - Layout1



Subject: Callout
Page Index: 4
Date: 1/23/2023 5:30:34 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [4] 4 118323-SAN-04 - Layout1

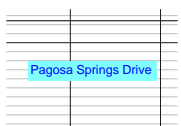
Delete extra lines

5 (4)



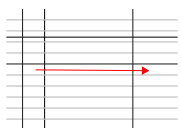
Subject: Text Box
Page Index: 5
Date: 1/23/2023 5:29:31 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [5] 5 118323-SAN-05 - Layout1

Idaho Falls Drive

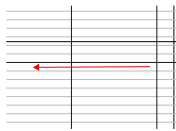


Subject: Text Box
Page Index: 5
Date: 1/23/2023 5:29:06 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [5] 5 118323-SAN-05 - Layout1

Pagosa Springs Drive

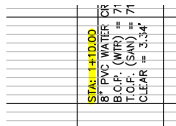


Subject: Arrow
Page Index: 5
Date: 1/23/2023 5:29:36 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [5] 5 118323-SAN-05 - Layout1

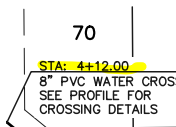


Subject: Arrow
 Page Index: 5
 Date: 1/23/2023 5:29:22 PM
 Author: CDurham
 Color: ■
 Layer:
 Space:
 Page Label: [5] 5 118323-SAN-05 - Layout1

7 (2)

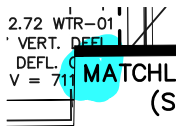


Subject: Highlight
 Page Index: 7
 Date: 1/23/2023 5:31:09 PM
 Author: CDurham
 Color: ■
 Layer:
 Space:
 Page Label: [7] 7 118323-SAN-07 - Layout1

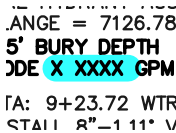


Subject: Highlight
 Page Index: 7
 Date: 1/23/2023 5:31:14 PM
 Author: CDurham
 Color: ■
 Layer:
 Space:
 Page Label: [7] 7 118323-SAN-07 - Layout1

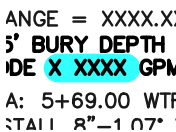
8 (6)



Subject:
 Page Index: 8
 Date: 1/26/2023 1:12:26 PM
 Author: dsdrice
 Color: ■
 Layer:
 Space:
 Page Label: [8] 8 118323-WTR-08 - Layout1



Subject:
 Page Index: 8
 Date: 1/26/2023 1:12:35 PM
 Author: dsdrice
 Color: ■
 Layer:
 Space:
 Page Label: [8] 8 118323-WTR-08 - Layout1



Subject:
 Page Index: 8
 Date: 1/26/2023 1:12:43 PM
 Author: dsdrice
 Color: ■
 Layer:
 Space:
 Page Label: [8] 8 118323-WTR-08 - Layout1

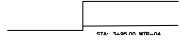
LANGE = 7120.7
'.0' BURY DEPTH
CODE X XXXX GPM
59

Subject:
Page Index: 8
Date: 1/26/2023 1:13:03 PM
Author: dsdrice
Color:
Layer:
Space:
Page Label: [8] 8 118323-WTR-08 - Layout1

LANGE = 7117.7'
5' BURY DEPTH
CODE X XXXX GPM
83

Subject:
Page Index: 8
Date: 1/26/2023 1:13:19 PM
Author: dsdrice
Color:
Layer:
Space:
Page Label: [8] 8 118323-WTR-08 - Layout1

1. ALL THE ABOVE INFORMATION WILL NOT BE NEAR THE TOP OF THE BLOCKS FOR REVIEW WATER & SANITATION DISTRICT SPEC.
2. WHEN WATER MAIN CROSSING UNDER A STRUCTURE MAIN, THE WATER MAIN SHALL BE ENCASED IN CONCRETE WITH 1" REINFORCING BARS. THE WATER MAIN SHALL BE ENCASED IN CONCRETE MECHANICAL JOINTS FOR 8 FEET ON EITHER SIDE OF THE STRUCTURE MAIN & SANITATION DISTRICT SPECIFICATION.
3. THE WATER MAIN OR ABOVE UTILITY SHALL BE ENCASED IN CONCRETE WITH 1" REINFORCING BARS MECHANICAL JOINTS FOR 10 FEET ON EITHER SIDE OF CROSSING.

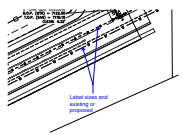


Subject:
Page Index: 8
Date: 1/26/2023 1:13:41 PM
Author: dsdrice
Color:
Layer:
Space:
Page Label: [8] 8 118323-WTR-08 - Layout1

9 (2)

LANGE = 7123.59
.5' BURY DEPTH
CODE X XXXX GPM

Subject:
Page Index: 9
Date: 1/26/2023 1:14:19 PM
Author: dsdrice
Color:
Layer:
Space:
Page Label: [9] 9 118323-WTR-09 - Layout1



Subject: Callout
Page Index: 9
Date: 1/26/2023 1:15:05 PM
Author: dsdrice
Color:
Layer:
Space:
Page Label: [9] 9 118323-WTR-09 - Layout1

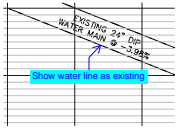
Label sizes and existing or proposed

10 (3)



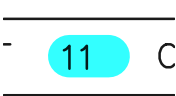
Subject: Callout
Page Index: 10
Date: 1/23/2023 5:32:02 PM
Author: CDurham
Color:
Layer:
Space:
Page Label: [10] 10 118323-WTR-EX24DIP-10 - Layout1

Can't read slopes



Subject: Callout
Page Index: 10
Date: 1/23/2023 5:32:43 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [10] 10 118323-WTR-EX24DIP-10 - Layout1

Show water line as existing



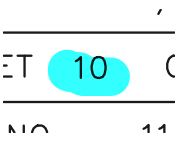
Subject:
Page Index: 10
Date: 1/26/2023 1:15:40 PM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: [10] 10 118323-WTR-EX24DIP-10 - Layout1

11 (2)



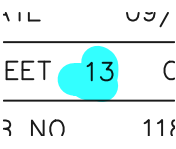
Subject: Callout
Page Index: 11
Date: 1/23/2023 5:32:22 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [11] 11 118323-WTR-EX24PVC-11 - Layout1

Can't read slopes



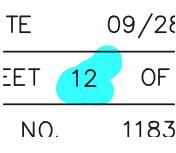
Subject:
Page Index: 11
Date: 1/26/2023 1:15:46 PM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: [11] 11 118323-WTR-EX24PVC-11 - Layout1

12 (1)

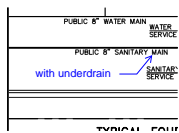


Subject:
Page Index: 12
Date: 1/26/2023 1:16:01 PM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: [12] 12 118323-US-12 - Layout1

13 (3)



Subject:
Page Index: 13
Date: 1/26/2023 1:15:54 PM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: [13] 13 118323-US-13 - Layout1



Subject: Callout

Page Index: 13

Date: 1/26/2023 1:16:55 PM

Author: dsdrice

Color: ■

Layer:

Space:

Page Label: [13] 13 118323-US-13 - Layout1

with underdrain

M SETBACK
BE 25'-0"

Subject:

Page Index: 13

Date: 1/26/2023 1:17:15 PM

Author: dsdrice

Color: ■

Layer:

Space:

Page Label: [13] 13 118323-US-13 - Layout1