## Decorative Privacy Fence Slats



. 11114.						
Slat Name	Slat Width	Mesh Size	Wire Gauge	e Area		
Bottom Lock 2"	1 3/32"	2"	9 or 11			
Bottom Lock 2 1/4"	1 1/4"	2 1/4"	11 1/2 or 12	10 linear feet		
Bottom Lock 1 3/4"	7/8*	1 3/4" 2"	9 or 11 6	10 linear feet		

### **Available Colors**

(colors are approximations)



Exact representation of colors in printing is difficult. Please refer to actual color samples for accurate matching. Samples available upon request.

# Bottom Locking Double Wall Slats

Bottom Locking Double Wall Slats are an economical and attractive way to enhance any chain link fence. The bottom locking design makes this one of the easiest slats to install and assures a clean level finish.

Design – Flat tubular shape with inside reinforced "legs" for extra durability. The locking channel creates a "snap-in" locking effect for security and deters vandalism.

Installation – insert the locking channel horizontally through the bottom of the fence, then simply slide the slats vertically from the top towards the bottom channel and they will automatically lock into place.

Standard Heights – 4 ft., 5 ft., 6 ft., 7 ft., 8 ft., 10 ft., and 12 ft.

Special heights available upon request

Slat Length = 3 1/2" shorter than the overall height of the fence Wind Load and Privacy Factor = Approximately 75% (Based on wire/mesh used-stretch tension)

Golors – Beige, Redwood, Black, White, Royal Blue, Forest Green, Gray, Dark Brown, Sky Blue

#### Features and Benefits

Materials – SlatSource® slats are extruded from High Density Polyethylene (HDPE), color pigments and ultra violet (UV) inhibitors specifically formulated to retard the harmful effects of the sun and lengthen the life of the slat.

Durability – Our slats are also resistant to severe weather conditions, salt water, sand, road dirt, most acids, alcohol, alkaline, ammonia, petroleum distillates, and common environmental pollutants.

Maintenance – Our slats are nearly maintenance free. They may be pressure cleaned of surface contaminants with plain water.

Wind Load Disclaimer – We will not be held responsible for fence damage resulting from wind load conditions due to insufficient structural support.

Designations – Meets ASTM Designation: F3000/F3000M (except HedgeLink and Aluminum Slat)

#### IIDPE Technical Properties

Property	Values
Melt Index	(.6) A low melt index indicates improved stress and crack resistance.
Density	(.957) Polyethylene ranges anywhere from .914 to .960 in density.  A higher density yields maximum stiffness without becoming overly brittle.
Minimum Temp.	(-76° f) Polyethylene stays flexible even at this temperature extreme.
Maximum Temp.	(250°F) Polyethylene does not distort until reaching this temperature.
Tensile Strength	(3,700 psi) Material will not suffer distortion at lesser loads or impacts.



1.888.806.7528 www.slatsforchainlinkfence.com info@eprivacylink.com



SLAT HAVE

BOTTO'ILOCK 2"

BOTTOM LOCK 2 1/4"

EOTTO!!!LOCK 13'4"

PRIVACY LINK ® P.O BOX 295 HYDE PARK, UTAH 84318 TOLL FREE: 1-800-574-1076 PHONE: (435) 563-1058 FAX: (435) 563-1062

(I) SELECT DESIRED COLOUR

☐ VANTE

FOREST GREEN

☐ DARKBROWN

BLACK

BEIGE

☐ GRAY

□ REDWOOD

ROYAL BLUE SKY BLUE

SELECT DESIRED HEIGHT

4'0'

5' 0° 6,0,

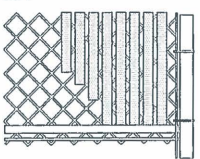
7'0"

8.0, 10.0.

12'0"

☐ CUSTOM

STEP 2



INSERT VERTICAL SLATS WITH BEVELEDINOTCHED END

DOWNWARD, SLAT ENGAGES AND INTERLOCKS WITH



SLAT

HTCLY

13'32"

1 1/4"

7.8

MESH

2

2 1/4"

134

WARE

GAUGE

9 08 11

11 1/2 OR 12

9 07 11



PUSH THE VERTICAL SLAT INTO THE HORIZTONAL CHANNEL TO LOCK-IN PLACE.

## INSTALLATION INSTRUCTIONS

ECONOLINK<sup>111</sup> SLATS (PATENTED)

www.eprivacylink.com

STEP 1

COVERAGE

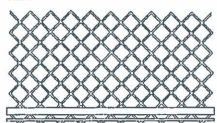
10 LIVEAR

FEET 10 LINEAR

FEET

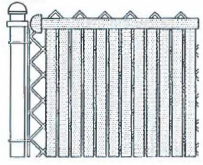
PARVILOI

FEET



INSERT RAIL HORIZONTALLY IN FIRST FULL DIAMOND AT BOTTOM OF FENCE WITH OPEN SIDE FACING UP.





ENJOY A BEAUTIFUL FENCE THAT WAS SIMPLE TO INSTALL

BOTTOM RAIL.

- 1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 2. DO NOT SCALE DRAWING.
- 3. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION.
- ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.
- 5. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT vivivi. CADdetails.com/info AND ENTER REFERENCE NUMBER 3137-010.



3437-010

**REVISION DATE 10/03/2013** 

### TAYLOR FENCE COMPANY OF GRAND JUNCTION

832 21 1/2 ROAD P.O. BOX 3125 GRAND JUNCTION, CO 81502 970-241-1473 FAX 970-241-1475



# CHAIN LINK FENCE SPECIFICATION FRONTIER PAVING

#### GARFIELD COUNTY SHERIFF ANNEX EVIDENCE LOT

FABRIC:

96" 9 GA GALVANIZED (2" MESH) CHAIN LINK FABRIC.

TOP RAIL:

1 5/8" O.D. SS40 STRUCTURAL PIPE, 1.82 LBS PER FOOT.

TOP RAIL IN 21' LENGTH, WITH SLEEVES.

LINE POST:

2 3/8" O.D. SS40 STRUCTURAL PIPE, 3.12 LBS PER FOOT.

LINE POSTS SET 8' ON CENTER MAXIMUM SPACING.

TERMINAL POST:

3" O.D. SS40 STRUCTURAL PIPE, 4.64 LBS PER FOOT.

4" O.D. SS40 STRUCTURAL PIPE, 6.56 LBS PER FOOT.

GATE POSTS:

4" O.D. SS40 STRUCTURAL PIPE, 6.56 LBS PER FOOT.

BRACING:

1 5/8 O.D. SS40 STRUCTURAL PIPE, 1.82 LBS PER FOOT.

FITTINGS:

REGULAR BRACE BAND AND CARRIAGE BOLT, PRESSED

STEEL RAIL, PRESSED STEEL CAP, PRESSED STEEL BARBWIRE ARMS, 3/16 X ¾" TENSION BAR, REGULAR

TENSION BAND AND CARRIAGE BOLT.

BARBWIRE:

4 POINT BARBWIRE, CLASS 3 GALVANIZED.

TENSION WIRE:

7 GA SPIRAL, 12 GA HOG RINGS

TIE WIRE:

8 1/4" 9 GA STEEL WIRE SPACED 15" ON CENTER FOR LINE

POST AND 12" ON CENTER FOR RAIL.

GATES:

1 5/8" O.D. SS40 STRUCTURAL PIPE, 1.82 LBS PER FOOT

FRAME, SAME FABRIC AS ABOVE.

POST FOOTING:

HOLE DIMENSION FOR LINE POST & TERMINAL POST 12"

X 42", CONCRETE 3000 PSI

## SIGNATURE

## APPLICATION: Wind-Screen • Sight-Block

Polypropylene (PP) • UV Inhibitor • Woven

STYLE/ COLOR		WEIGHT	BURST	AIB	TENSILE	STRENGTH	CONST.	WEAVE
	((LIGIT)	STRENGTH	PERMEABILITY	WARP	FILL	0015011	12 0114 6	
	85% Closed/ Dark Green	4.3 oz/yd²	288 psl	300 cfm	300 lbs	130 Hrs	30x18	*PW
	90% Open/ Dark Green	5.0 oz/yıl²	392 psi	257 cfm	340 lhs	190 lbs	40x16	**LL
	90% Open/ Black	5.0 oz/yd²	392 psi	257 cfm -	340 lbs	190 lbs	40x16	**LL
	96% Closed/ Dark Green	5.7 oz/yd²	463 psi	156 cfm	467 lbs	230 lbs	30x20	*PW
	96% Closed/ Black	5.7 oz/yd²	463 psi	156 cfm	467 lbs	230 lbs	30x20	*bM

<sup>\*</sup>Plain Wenve

Note: Properties are typical average values

<sup>\*\*</sup>Lathe Leno

ct Fabrics 2325 Marconi Court San Diego, CA 92154 Tel: 800.622.7169

. 2

Tel: 619.661.7166 Fax: 619.661.1607

E-mail: specs@ci-tabrics.com

www.cifabrics.com

# [WINDSCREEN] [SIGHT BLOCK] POLYPROPYLENE WOVEN FABRIC, CLOSED-MESH [cl Fabrics SIGNATURE™ Series]

Specifier Note: This specification covers the use of [Windscreen] [Sight Block] fabric in lineal applications such as on exterior perimeter fence, interior fence and sport fence. We suggest you incorporate this specification as part of Division 02 Site Construction, Code 02825 Fence, Gates and Hardware.

#### PART 1 GENERAL

#### 1.01 SUMMARY

A. Section Includes: Polypropylene Woven [Windscreen] [Sight Block] Fabric, Closed-Mesh Style. Provide all materials, labor and equipment to install [windscreen] [sight block] fabrics manufactured by ci Fabrics under the trade name Signature<sup>TM</sup>.

#### 1.02 RELATED SECTIONS

- A. Division 2 Site Construction
  - 1. Section 02100 Site Remediation
  - 2. Section 02200 Site Preparation
  - 3. Section 02220 Site Demolition
  - 4. Section 02790 Athletic & Recreational Surfaces
  - 5. Section 02882 Recreational Facilities & Playground Equipment
- B. Division 5 Metals, Section 05720 Railings & Handrails
- C. Division 10 Specialties, Section 10605 Wire Mesh Partitions
- D. Division 13 Special Construction, Section 13185 Kennels & Animal Shelters

#### 1.03 SUBMITALS

- A. General Contractor; Submit listed submittals in accordance with Conditions of the Contract and Division 1 Submittals Procedures Section.
- B. Product Data: Submit manufacture's product data and installations instructions.
- C. Shop Drawings: Submit manufacture's shop drawings indicating typical layout of fences and gates.
- D. Samples: Submit selection and manufacture's material verification samples.
- E. Quality Assurance: Submit manufacture's published performance data for specified products.
- F. Warranty: Submit manufacture's warranty decuments.

#### 1.04 QUALITY ASSURANCE

 A. Installer Qualifications: Utilize an installer having demonstrated experience on projects of similar size and complexity.

- Regulatory Requirements and Approval: [Specify applicable requirements of regulatory agencies].
- C. Certifications: [Specify requirements for certification].

#### **PART 2 PRODUCTS**

#### 2.01 [WINDSCREEN] [SIGHT BLOCK]

- A. Approved Manufacturer: ci Fabrics, 2325 Marconi Court, San Diego, CA 92154-7241; Telephone (800) 622-7169, Fax (877) 661-1607.
- B. Substitutions: Products from qualified companies having a minimum of five years experience in manufacturing polypropylene closed-mesh woven [windscreen] [sight block] fabric will be accepted by the architect as equal, if approved in writing ten business days prior to bid date.

#### 2.02 MATERIALS

- A. Size: Height of [5'-8" for 6 ft fence] [7'-8" for 8 ft fence] [custom \_\_'-\_\_" for \_\_ ft fence] x [\_\_\_\_] lineal feet.
- B. Weight and Color: [85%, 4.3 oz/yd² Green] [96%, 5.7 oz/yd² Green] [96%, 5.7 oz/yd² Black].
- C. Fibers used to manufacture fabric shall consist of UV resistant synthetic polypropylene systematically woven, Plain Weave method. They shall be formed into a stable network such that the filaments or yarns retain their dimensional stability to each other.
- D. Binding: 1-1/4" wide polypropylene, 4-ply material double stitched on all edges with #2 brass grommets [24" O.C] [12" O.C.]. For heights greater than 6ft an intermediate, binding mid-row with #2 brass grommets [24" O.C] [12" O.C.] shall be added for support on one side only. Mid-row grommets installed on face of fabric will not be accepted.
- E. Hardware: UV resistant 8" x 0.130" polypropylene cable ties, minimum tensile strength of 50 lbs or corrosion resistant steel hog rings, 9-gauge with a minimum of 0.80 oz/ft² zinc coating.
- F. Warranty: 5-year limited warranty against defects in materials and workmanship.

#### PART 3 EXECUTION

#### 3.01 EXAMINATION

A. Verify site conditions are acceptable for installation of the [windscreen] [sight block] including the fence framework and the post setting embedment.

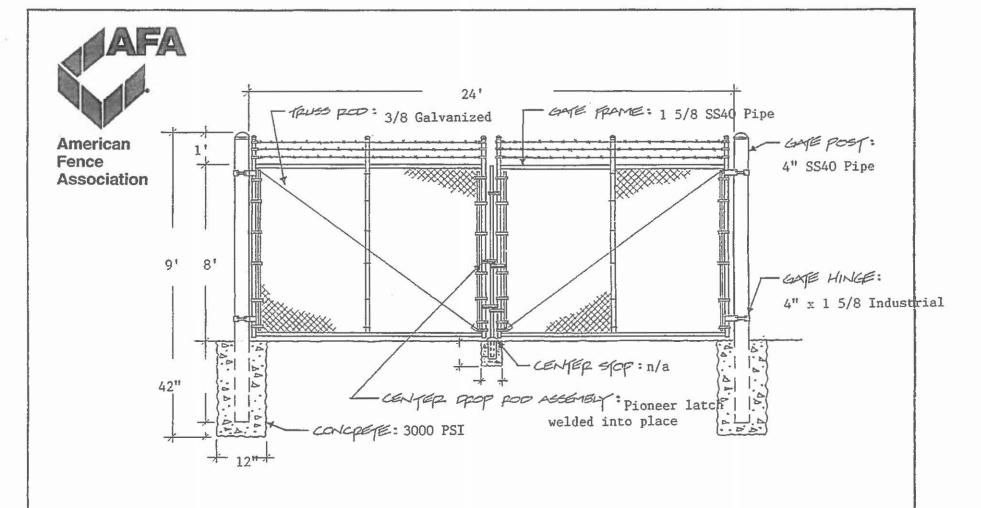
#### 3.02 INSTALLATION

A. The contractor shall install the [windscreen] [sight block] in accordance with the specification and as shown in the contract drawings or as directed by the engineer or per manufacturer's published technical information.

#### 3.03 CLEANING

Remove debris from work site and properly dispose of debris.

END OF SECTION
Specifications subject to change without notice



## INDUSTRIAL GATE DETAIL

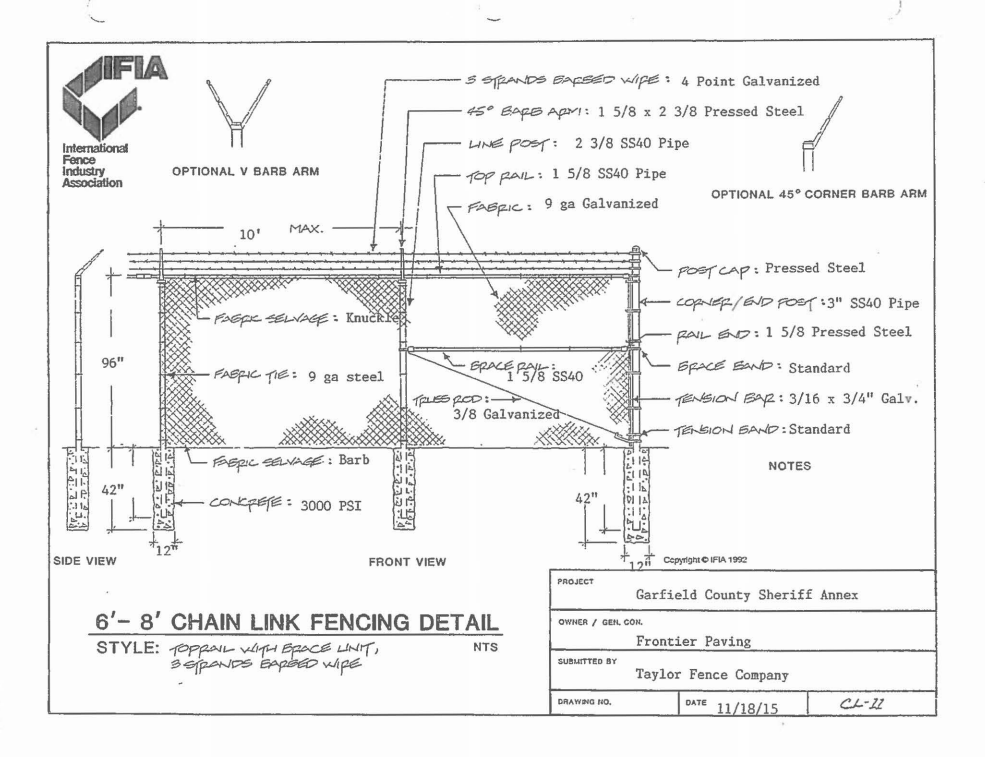
STYLE: 12'-24' OPENING

NTS

NOTES
GATE FAERIC TO MATCH FENCE

#### Copyright © AFA 1993

PROJECT	Garfield County Sl	neriff Annex
OWNER/GEN, CON.	Frontier Paving	
SUBMITTED BY	Taylor Fence Compa	any
DRAWING NO.	DATE 11/17/15	CL-37



# **GARFIELD COUNTY SHERIFF** SECURED EVIDENCE STORAGE AREA

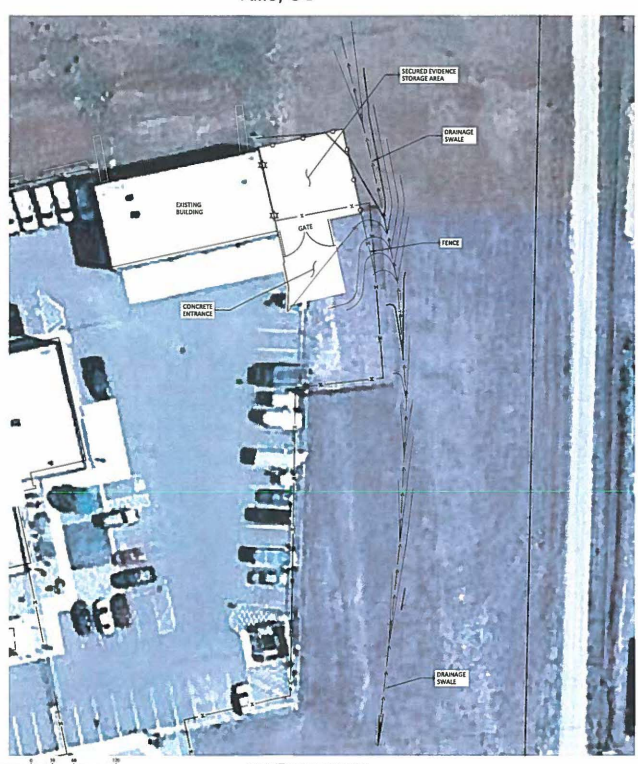
**CONSTRUCTION DRAWINGS** Rifle, CO



VICINITY MAP Scale: 1" = 2500"



These drawings have been prepared for the client identified on the design short titleblock. Unless these drawings bear a signed engineers seal, they may be used only at owners sole risk.



OWNER:



c/o Randy Withee, County Engineer 0375 County Road 352 Building 2060 Rifle, CO 81650

**ENGINEER:** 



136 East 3rd Street P.O. Box 1301 Rifle, Colorado 81650 Phone: 970-625-4933 Project Engineer: Eric Brynildson P.E. #45306

#### SHEET INDEX

SHT#	TITLE
1	COVER SHEET
2	SITE PLAN
3	DETAILS
E4-1	ELECTRICAL

PROJECT OVERVIEW 2013 AERIAL PHOTO

GRAPHIC SCALE IN FEET





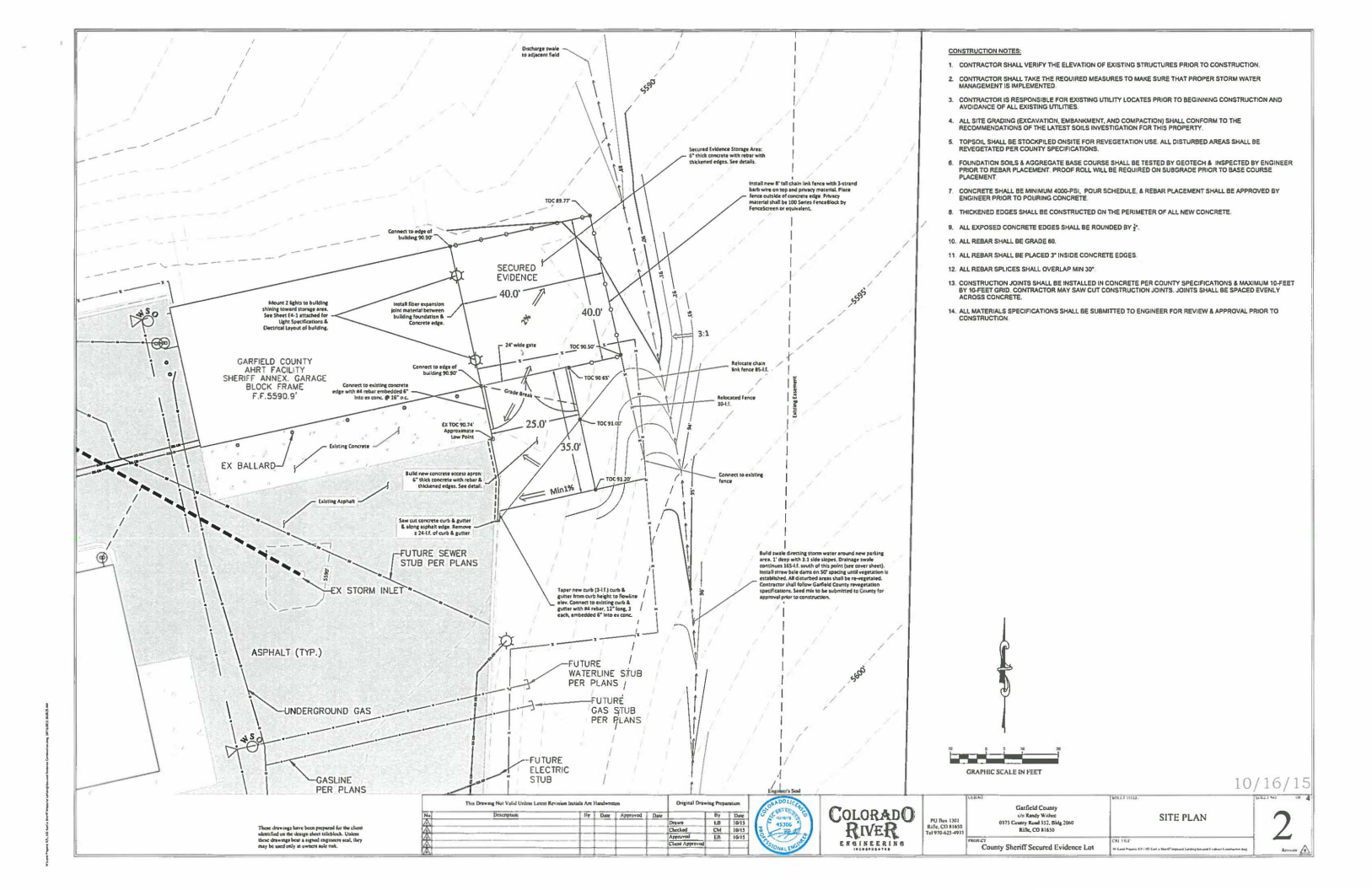
PO Box 1301 Rifle, CO 81650 Tel 970-625-4913

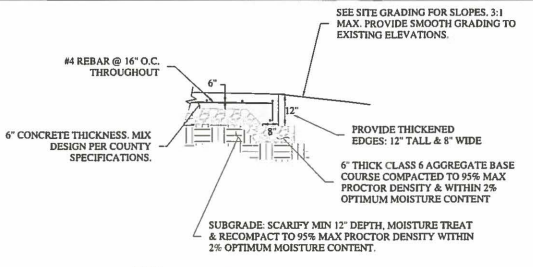
County Sheriff Secured Evidence Lot

Garfield County c/o Randy Wither 0375 County Road 352, Bldg 2060 Rifle, CO 81650

**COVER SHEET** 

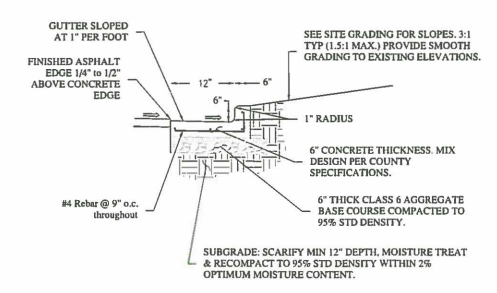
10/16/15



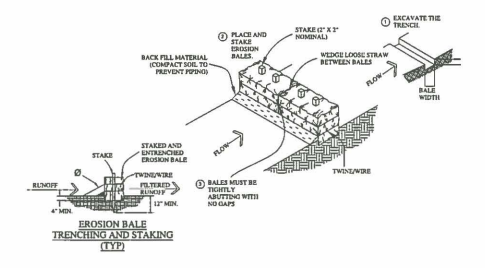


(1)

CONCRETE PARKING LOT & THICKENED END SECTION DETAIL NOT TO SCALE



2 CURB & GUTTER DETAIL NOT TO SCALE



3 STRAW BALE BARRIER DETAIL NOT TO SCALE

10/16/15

This Drawing Not Valid Unices Laters Revision Initials Are Handwritten				Original Drawing Preparation				
No	Description	thy	Date	Approved	Date		By	Date
Ø/						Drawn	LB	10/15
Al						Checked	CM	10/15
(A)						Approved	EB	10/15
A)						Client Appreved	2760	-
2)								





PO Box 1301 Rifle, CO 81650 Tel 970-625-4933

Garfi c/o R 1301 0375 County I 81650 Rufe

Garfield County
c/o Randy Withor
0375 County Rund 332, Bidg 2060
Rufle, CO 81650

County Sheriff Secured Evidence Lot

DETAILS

3

These drawings have been prepared for the client identified on the design sheet tutchlock. Unless these drawings bear a signed engineers seal, they