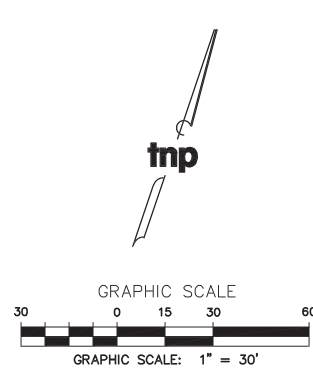
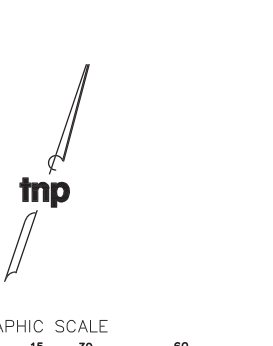


NOTE FROM FALKOFSKE: This plan was developed directly from the Teague Nall and Perkins, Inc. Grading Plan dated February 2020, sheet C1.10. This plan is for the sole purpose of showing what retaining wall sections to use where and to comment on the site as necessary with regards to the retaining walls. Contractor shall review final Civil Plans for other notes with regard to the site prior to constructing Masonry Stone Retaining

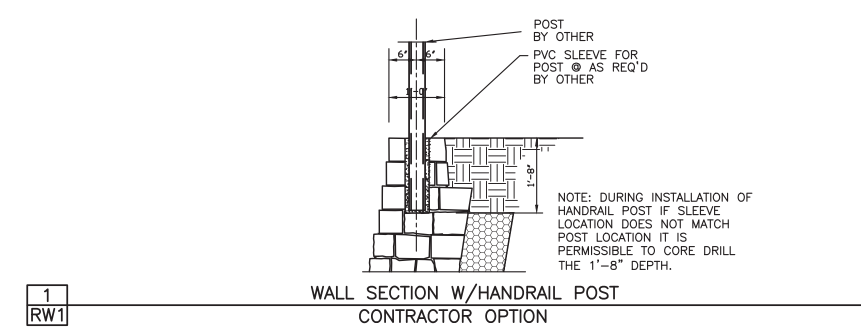


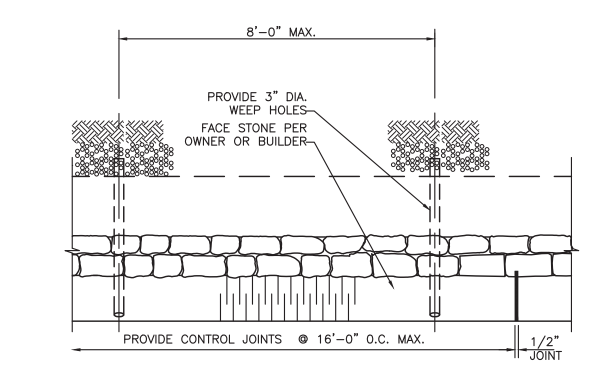
			DATE	ВУ	$\sqrt{4}$	04-28-20	4 04-28-20 UPDATED CIVIL GRADING PLAN	R
	Falkolske Engineering, inc. Structural Engineering Consultants	DES.	DES. 03-12-20 TJW	WCT	$\sqrt{3}$	04-22-20	3 04-22-20 UPDATED CIVIL GRADING PLAN	R
	TX Reg. Engineering Firm F-4038 722 North Fielder Road	DRN.	DRN. 03-12-20 RL	RL	$\sqrt{2}$	04-08-20	2 04-08-20 UPDATED CIVIL GRADING PLAN	RL
FALKOFSKE	Arlington, Texas 76012 (817) 261-8300	CHK.	CHK. 03-12-20 TJW	WCT	\forall	03–27–20	1 03-27-20 UPDATED CIVIL GRADING PLAN	R
ENGINEERING					9		1401017.110	2



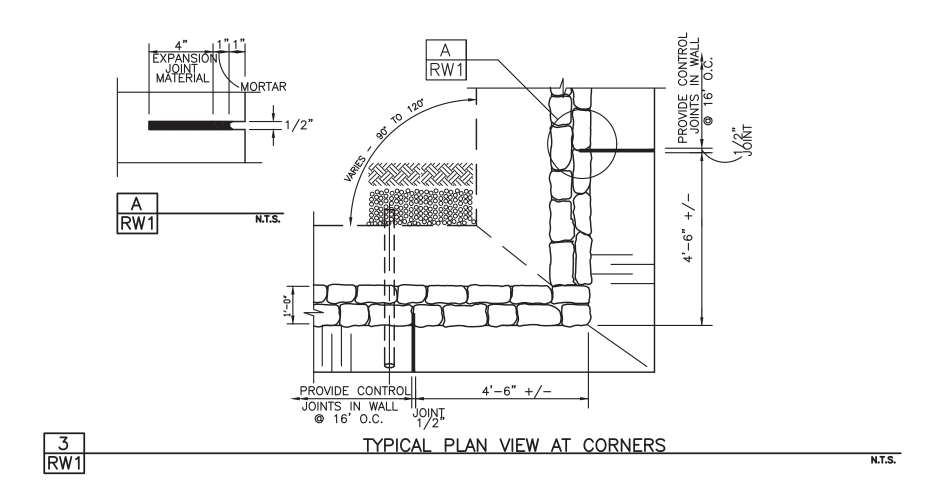


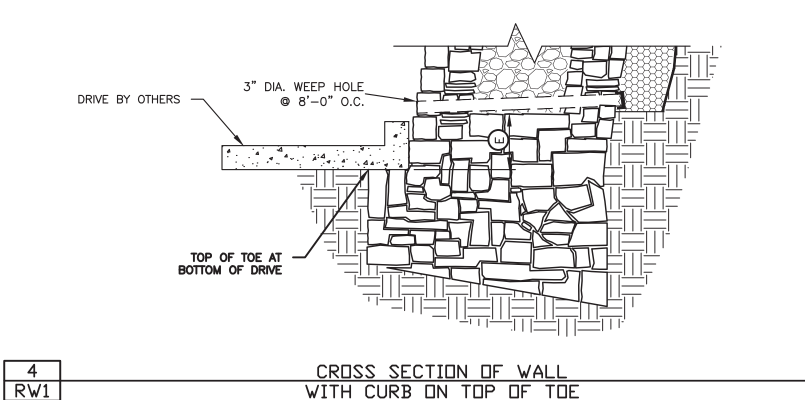
JOB NO. 748.19











GENERAL NOTES

1. Design

1.1. Design Codes

International Building Code, 2018 Edition

1.2. Geotechnical Report

Firm: ECS Southwest, LLP Allowable Bearing Capacity ___

1.3. Design Parameters

Soil Parameters:

Soil Type*	Friction Angle	Cohesion (psf)	Unit Weight (pcf)
Retained Backfill (On site clay)	26 deg	0 psf	120 pcf
Foundation Soils (1500 psf)	26 deg	0 psf	120 pcf

1.5

3.0

*See materials below for a description of each Soil Type.

Factors of Safety:

External Stability

Design Loading:

- a. Minimum Factor of Safety Against Base Sliding (Static Condition) 1.5 b. Minimum Factor of Safety Against Overturning c. Minimum Factor of Safety Against Global Stability
- d. Minimum Factor of Safety for Bearing Capacity

Lateral earth pressures are calculated using Coulombs Lateral Earth Pressure Theory. Designs have been performed to accept loading per the proposed loading conditions based on the Civil Grading Plans. A live loading of 250 psf has been used for all walls supporting areas subject to firelane loading.

Retaining walls should not have solid fence (such as wood fence) placed on top of wall other than that shown on these plans. Retaining walls shall not have additional surcharge placed above wall other than that shown on these plans. Retaining walls shall not have slope at base or top of wall that exceed that which is shown on these plans. The retaining walls noted above require special design.

2. Materials

2.1. Soil Types

- a. Retained Backfill
- a.b. Properly compacted on-site fill soils, verification by others.
- b. Foundation Soils (Allowable Bearing = 1500 psf min)
- b.a. Bearing on Stiff Natural Undisturbed Clayey or Sandy Soils or Compacted and Tested Fill Soils
- b.b. Friction Angle between Base of Wall and Soil 17 deg
- b.c. Bearing in fill soils. Fill soils supporting the retaining walls shall be placed in accordance with the recommendations for the fill placement per the geotechincal report.
- c.a. Free draining granular backfill, clean, non-plastic, relatively well-graded.

2.2. Dimension Stone

- a. Average Density of masonry wall varies from 135pcf to 145pcf.
- b. Stone size varies from 4" to 18". c. Face stone shall be coordinated between contractor and owner/developer.
- d. Recycled concrete 4" to 18" may be used in place of dimension stone, contractors option.

2.3. Rebar/Welded Wire Fabric (If Required)

- a. All steel reinforcement shall be new billet steel conforming to ASTM A-615, Grade 60 with fy=60ksi.
- b. All reinforcement shall not have deleterious material on it. c. All welded wire fabric shall have minimum fy=65ksi and be hot dip galvanized.

2.4. Drainage Materials

- Weep pipes shall be PVC or corrugated HDPE pipe.
- b. Drainage zone shall be separated from retained backfill by mirafi 140N filter fabric or approved equal.

2.5 Portland Cement Mortar for Retaining Wall Construction.

The portland cement mortar used for construction of the masonry stone retaining walls shall be provided with the following proportions per cubic yard of concrete. The portland cement mortar supplier shall provide "batch tickets" clearly indicating that the appropriate amount of materials are provided in each truck load. The batch tickets shall clearly indicate the amount batched, the date, the project name and shall be provided to Falkofske Engineering, Inc. for review, documentation, and file.

Contents	Amount per cubic yard	Specific Gravity	Volume ft^3
Type 1 Portland cement:	451 lbs	3.15	2.29
Type F Fly Ash	113 lbs	2.93	0.62
Fine Aggregate (sand):	2746 lbs	2.59	16.99
Potable Water	367 lbs	44 Gallons	5.88
Sika Air (or equivalent)	(AS REQ'D) oz	4.5%	1.22 27.0 Total

Note: the portland cement mortar supplier material weights may vary slightly based on the specific gravity of the materials used.

Concrete retarders may be used at the discretion of the masonry wall contractor. A greater amount of retarder is typically used during hot periods and a less amount of retarder is typically used during cool weather.

Please note that the above proportions will provide a portland cement mortar with a compressive strength of about f'c = 2500 psi. Falkofske Engineering, Inc. does not require any concrete testing provided the above proportions are verified by way of the "batch

3. Construction

N.T.S.

3.1 Preparation Work

- a. Prior to grading or excavation of the site, confirm the location of the retaining walls and all underground features, including utility location within the area of construction. Ensure surrounding structures are protected from effects of wall excavation, and construction.
- b. Coordinate installation of underground utilities and other improvements with wall installation.

3.2 Excavation

- a. If a mortared footing is over-excavated, then the dimension stone shall be placed mortared. If a
- dry stone footing is over excavated, then the dimension stone does not need to be mortared. b. Fill over-excavated area in front of the wall footing with compacted on site soils before the wall
- construction exceeds 4 feet in height.
- c. In areas where the walls are installed in a cut, the required excavation shall extend horizontally to the extent of the width of the retaining wall. The wall may be built to the cut. If the wall is over cut, then soil shall either be compacted or the drainage zone may be widened.

3.3 Wall Construction

- a. The wall shall be constructed to the dimensions as shown on these plans. Front leads, back leads, and string lines shall be set for each wall. Care shall be taken to install the mortar zones
- the correct thickness, and to place drainage behind the wall as required. b. Control joints shall be installed at a maximum of 16'-0" o.c. per these plans.
- c. Weep pipes shall be placed at 8'-0" o.c. max.
- d. Face rock type shall be coordinated between the architect, owner, and retaining wall contractor. e. The entire wall including footing and/or thickness of retaining wall shall be placed on subject property and should not encroach across property line.

3.4 Retained Backfill Placement

- a. Retained backfill shall be placed per the recommendations of the geotechnical engineer, but
- should not be less than 93% Standard Proctor Maximum Dry Density (ASTM D698). b. Fill should be placed in maximum 8" thick compacted lifts.
- c. Large compaction equipment (equipment heavier than 7,500 lb) shall remain a minimum of 1.5x the height of the wall away from the back of the wall for a period of 2 weeks from the time of
- construction. d. After a period of 2 weeks from the time of construction large compaction equipment may be used
- behind the wall but shall stay a minimum of 5'-0" away from the back of the wall. e. Soil placed with in 5'-0" of the back of the wall shall be placed using handheld compaction
- f. If the wall is in a cut situation the wall may be built up to the cut. If the wall is overcut the drainage zone may be widened to the cut or compacted fill may be placed between the drainage zone and

3.6 Retaining Wall Performance, Maintenance, and Other Comments

- a. Control joints are provided in the retaining wall to allow for minor movements due to settlement and shrink swell of the soils. Some cracking may occur in the face of the retaining wall. This cracking, if minor (less than 3/8"), may be cosmetically repaired as desired.
- b. The retaining walls are designed to allow surface water to flow over the tops of the retaining walls. Care should be taken during and after construction to not allow water to pond behind the retaining walls, as this can have a negative impact on the stability of the retaining walls.
- c. If downspouts are located near the back of the retaining wall they should either be plumbed through the retaining wall to drain below the wall or collected and tied into the storm sewer
- system. Perforated subsurface pipes shall not be used behind the retaining walls. d. Positive drainage over the top of the walls shall be maintained throughout the life of the structure. If swales are placed behind the wall they shall remain clean and free draining. If water is found to be ponding in the swale it shall be fixed to allow water to freely drain as soon as possible.
- e. Any broken sprinklers behind the retaining wall shall be turned off and repaired as soon as

3.7 Cold Weather Construction of Retaining Walls

Construction Requirements for temperatures between 40°F and 32°F:

Construction Requirements for temperatures between 32°F and 25°F:

- a. Water and aggregates used in mortar shall not be heated above 140°F. b. Mortar sand or mixing water shall be heated to produce mortar temperatures between 40°F and 120°F at the time of mixing.
- a. The guidelines above for construction requirements for temperatures between 40°F and 32°F and
- the following shall be met. b. The mortar temperature shall be maintained above freezing until used in masonry stone retaining
- c. Visible ice and snow shall be removed from the top surface of existing foundations and masonry to receive new construction. These surfaces shall be heated to above freezing, using methods that do not result in damage.
- d. Newly constructed masonry shall be completely covered with weather-resistive membrane for 48 hours after being completed.

Construction Requirements for temperatures between 25°F and 20°F:

or equal protection, for 48 hours after being completed.

- a. The guidelines above for construction requirements for temperatures between 40°F and 32°F, the construction guidelines for temperatures between 32°F and 25°F, and the following shall be met.
- b. Masonry (raw stone) surfaces under construction shall be heated to 40°F.
- c. Wind breaks or enclosures shall be provided when the wind velocity exceeds 15 miles per hour. d. Newly constructed masonry shall be completely covered with weather-resistive insulating blankets,
- The above procedures comes from sections 2104.3.2.1, 2104.3.2.2, 2104.3.2.3, 2104.3.3.3, and 2104.3.3.4 of the International Building Code, and is in compliance with Masonry Standards Joint Committee
- recommendations for cold weather construction of masonry structures.

4. Construction Observations

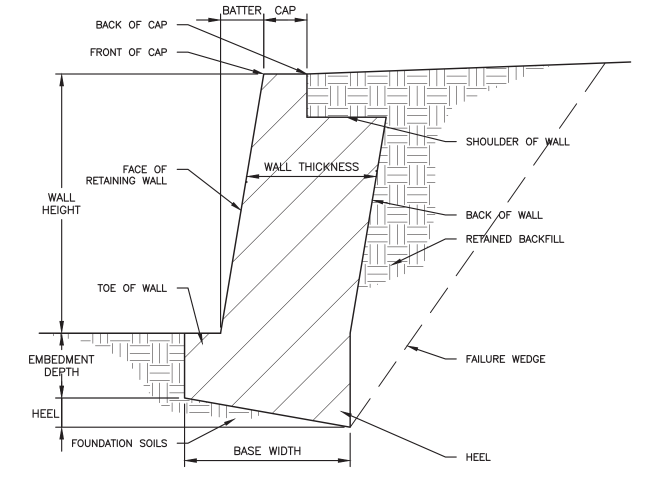
4.1 Construction Observations by Falkofske Engineering, Inc.

- a. Falkofske Engineering, Inc. will perform construction observation, but only as a means
- of verification of the contractors quality control performance. b. Falkofske Engineering, Inc. will act as the Special Inspector for this project. Contractor shall contact Falkofske Engineering to set up inspections, at least 1 day before construction starts.
- c. All required materials testing shall be performed by an approved materials testing
- d. Falkofske Engineering, inc. is not responsible for means, methods, and material furnished by the retaining wall contractor.

LEGEND

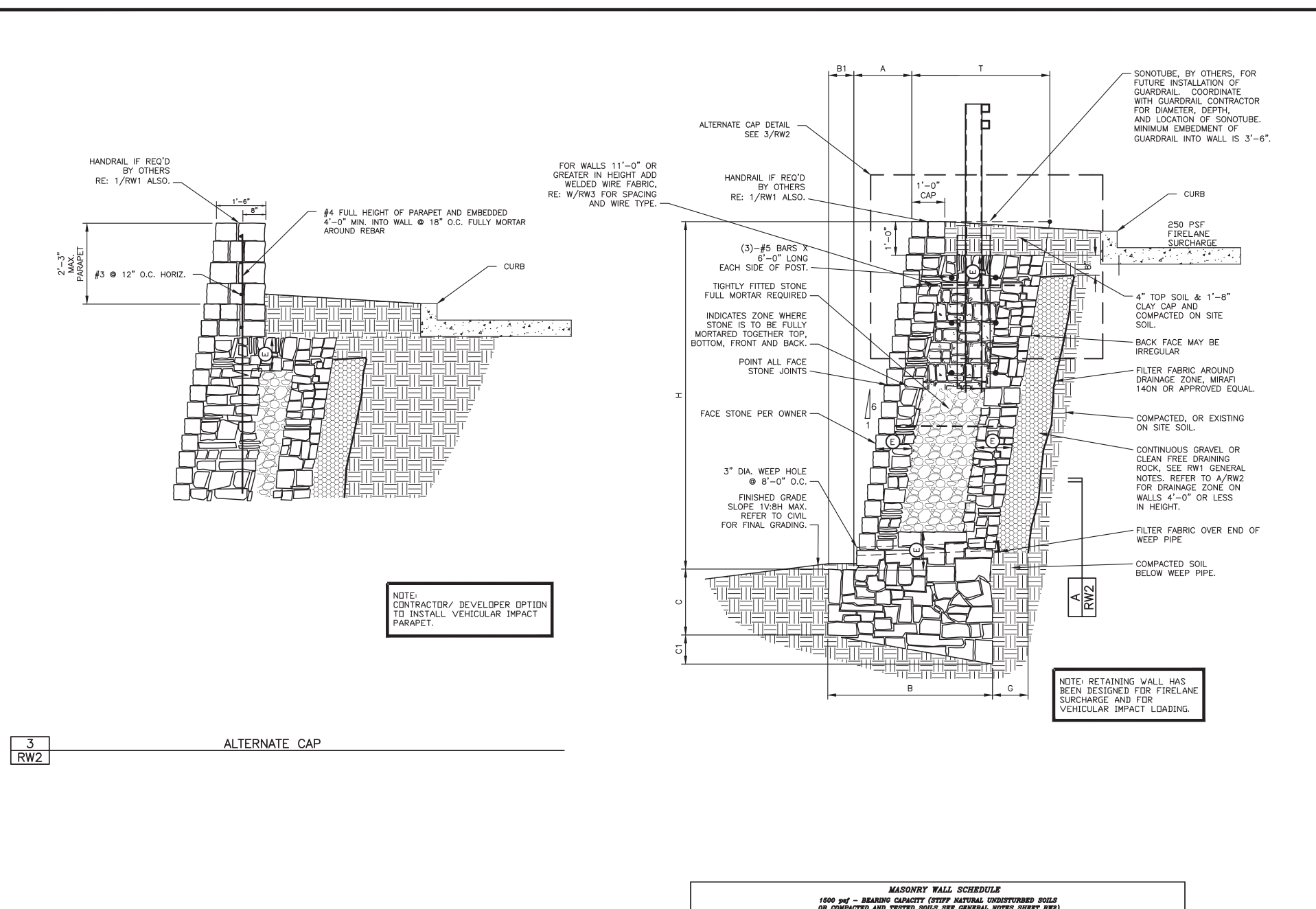
4.2 Construction Observations by Others

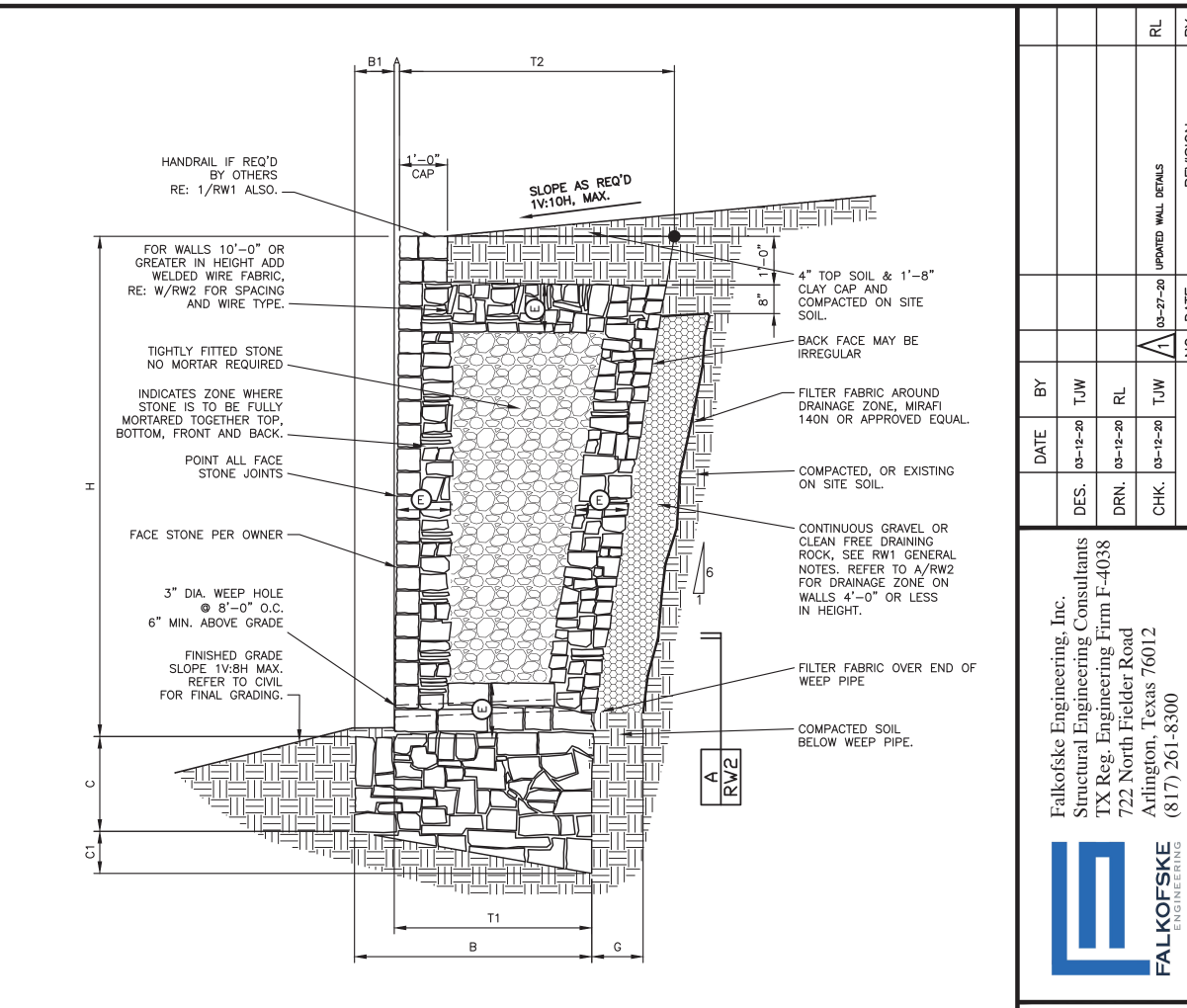
a. Construction observations as required by the city shall be coordinated by the contractor.

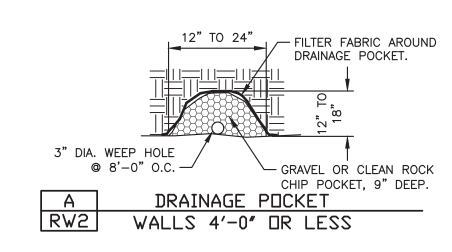




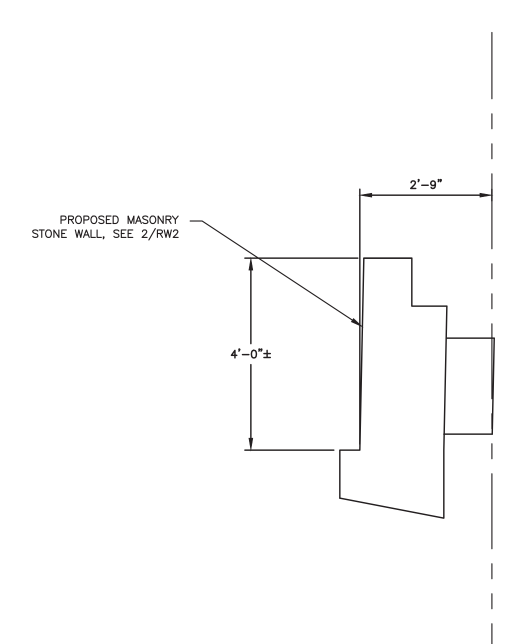








			INDISTURBED	LL SCHEDUI IFF NATURAL U SEE GENERAL	CAPACITY (ST.	osf - BEARING			
AGE ZONE BEARIN CAPACI	THICKNESS OF WALL T2	THICKNESS OF WALL T1	FULLY MORTARED ZONE E	BATTER A	BASE DEPTH (HEEL) C1	BASE DEPTH (TOE) C	TOE B1	BASE WIDTH B	WALL HEIGHT H
A/RW2	1'-2"	1'-0"	FULLY MORTARED	1/4"	0'-2"	0'-6"	0'-0"	1'-0"	1'-0"
A/RW2	1'-4"	1'-0"	FULLY MORTARED	1/2"	0'-3"	0'-9"	0'-2"	1'-2"	2'-0"
A/RW2	1'-9"	1'-3"	FULLY MORTARED	3/4"	0'-4"	0'-9"	0'-3"	1'-6"	3'-0"
A/RW2 1500 p	2'-4"	1'-9"	FULLY MORTARED	1"	0'-5"	1'-0"	0'-5"	2'-2"	4'-0"
·-o"	3'-0"	2'-2"	0'-10"	0'-1 1/4"	0'-6"	1'-3"	0'-7"	2'-9"	5'-0"
·-o"	3'-7"	2'-7"	1'-0"	0'-1 1/2"	0'-8"	1'-6"	0'-10"	3'-5"	6'-0"
-0"	4'-2"	3'-0"	1'-0"	0'-1 3/4"	0'-9"	1'-9"	1'-0"	4'-0"	7'-0"
·-0"	4'-10"	3'-6"	1'-2"	0'-2"	0'-11"	2'-0"	1'-4"	4'-10"	8'-0"



MASONRY WALL SCHEDULE 1500 paf — Bearing Capacity (Stiff Natural Undisturbed Soils OR COMPACTED AND TESTED SOILS SEE GENERAL NOTES SHEET RW2)										
WALL HEIGHT H	BASE WIDTH B	TOE B1	BASE DEPTH (TOE) C	BASE DEPTH (HEEL) C1	BATTER A	FULLY MORTARED ZONE E	THICKNESS OF WALL T	DRAINAGE ZONE THICKNESS G	BEARING CAPACITY	
1'-0"	3'-7"	1'-6"	2'-0"	0'-8"	0'-2"	FULLY MORTARED	2'-1"	1'-0"		
2'-0"	3'-7"	1'-6"	2'-0"	0'-8"	0'-4"	FULLY MORTARED	2'-1"	1'-0"		
3'-0"	3'-8"	1'-6"	2'-0"	0'-8"	0'-6"	FULLY MORTARED	2'-2"	1'-0"		
4'-0"	3'-11"	1'-6"	2'-0"	0'-9"	0'-8"	FULLY MORTARED	2'-5"	1'-0"		
5'-0"	4'-10"	1'-6"	2'-0"	0'-10"	0'-10"	FULLY MORTARED	3'-4"	1'-0"		
6'-0"	5'-3"	1'-6"	2'-0'	1'-0"	1'-0"	FULLY MORTARED	3'-9"	1'-0"		
7'-0"	5'-7"	1'-6"	2'-0"	1'-1"	1'-2"	FULLY MORTARED	4'-1"	1'-0"	1500 psf	
8'-0"	6'-4"	1'-6"	2'-0"	1'-2"	1'-4"	FULLY MORTARED	4'-11"	1'-0"		
9'-0"	7'-0"	1'-6"	2'-3"	1'-3"	1'-6"	FULLY MORTARED	5'-6"	1'-0"		
10'-0"	7'-6"	1'-6"	2'-6"	1'-4"	1'-8"	FULLY MORTARED	6'-0"	1'-0"	1700 psf	
11'-0"	8'-0"	1'-9"	2'-9"	1'-6"	1'-10"	1'-4"	6'-5"	1'-3"	1900 psf	
12'-0"	8'-10"	2'-0"	3'-3"	1'-7"	2'-0"	1'-6"	6'-10"	1'-3"	2000 psf	
13'-0"	9'-7"	2'-3"	3'-6"	1'-8"	2'-2"	1'-6"	7'-4"	1'-3"	2100 psf	
14'-0"	10'-3"	2'-6"	4'-0"	1'-10"	2'-4"	1'-8"	7'-9"	1'-3"	2200 psf	
15'-0"	11'-0"	2'-9"	4'-6"	2'-0"	2'-6"	1'-8"	8'-3"	1'-3"	2100 psf	
16'-0"	11'-9"	3'-0"	5'-0"	2'-1"	2'-8"	1'-10"	8'-9"	1'-3"	2200 psf	
		WAL	L DESIGN C	RITERIA						
BEARING Qa	SLOPE TOP	SLOPE BOT	ACTIVE PRESSURE Pa	PASSIVE PRESSURE Φp	FRICTION ANGLE BASE	SLOPE OF BACK OF WALL	SURCHARGE q			
1500PSF	0 deg	7.13 deg	26 deg	26 deg	17 deg	99.46 deg	250 psf	1		

	MASONRY WALL SCHEDULE 1600 psf - Bearing Capacity (Stiff Natural Undisturbed Soils OR COMPACTED AND TESTED SOILS SEE GENERAL NOTES SHEET RW1)											
WALL HEIGHT H	BASE WIDTH B	TOE B1	BASE DEPTH (TOE) C	BASE DEPTH (HEEL) C1	BATTER A	FULLY MORTARED ZONE E	THICKNESS OF WALL T1	THICKNESS OF WALL T2	DRAINAGE ZONE THICKNESS G	BEARING CAPACITY		
1'-0"	1'-0"	0'-0"	0'-6"	0'-2"	1/4"	FULLY MORTARED	1'-0"	1'-2"	SEE A/RW2			
2'-0"	1'-2"	0'-2"	0'-9"	0'-3"	1/2"	FULLY MORTARED	1'-0"	1'-4"	SEE A/RW2			
3'-0"	1'-6"	0'-3"	0'-9"	0'-4"	3/4"	FULLY MORTARED	1'-3"	1'-9"	SEE A/RW2			
4'-0"	2'-2"	0'-5"	1'-0"	0'-5"	1"	FULLY MORTARED	1'-9"	2'-4"	SEE A/RW2	1500 psf		
5'-0"	2'-9"	0'-7"	1'-3"	0'-6"	0'-1 1/4"	0'-10"	2'-2"	3'-0"	1'-0"			
6'-0"	3'-5"	0'-10"	1'-6"	0'-8"	0'-1 1/2"	1'-0"	2'-7"	3'-7"	1'-0"			
7'-0"	4'-0"	1'-0"	1'-9"	0'-9"	0'-1 3/4"	1'-0"	3'-0"	4'-2"	1'-0"			
8'-0"	4'-10"	1'-4"	2'-0"	0'-11"	0'-2"	1'-2"	3'-6"	4'-10"	1'-0"			
		WALI	L DESIGN C	RITERIA								
BEARING Qa	SLOPE TOP	SLOPE BOT	ACTIVE PRESSURE Pa	PASSIVE PRESSURE Φp	FRICTION ANGLE BASE	SLOPE OF BACK OF WALL	SURCHARGE					
1500PSF	5.71 deg	7.13 deg	26 deg	26 deg	17 deg	99.46 deg	0 psf					
	•		USE	THIS SCHEE	OULE FOR 1/	RW2		<u> </u>				

TYPICAL WALL SECTION — 250PSF FIRELANE SURCHARGE
1V:10H MAX SLOPE ABOVE WALL, 1V:8H MAX SLOPE BELOW WALL BEARING IN CLAYEY SOILS

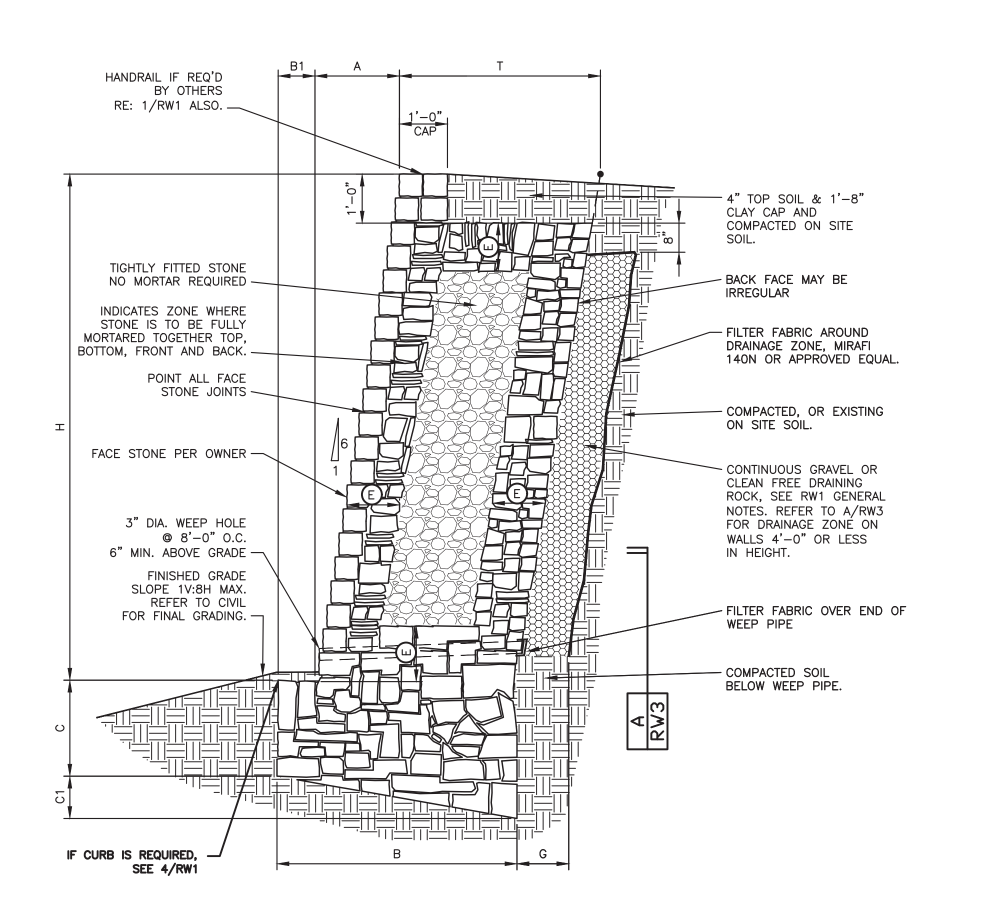
TYPICAL VERTICAL WALL SECTION - 1V:10H MAX SLOPE ABOVE WALL BEARING IN CLAYEY OR SANDY SOILS

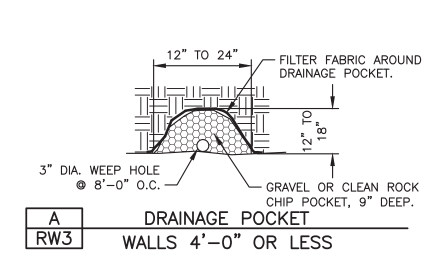
THOMAS J. WHITECOTTON

JOB NO. 748.19

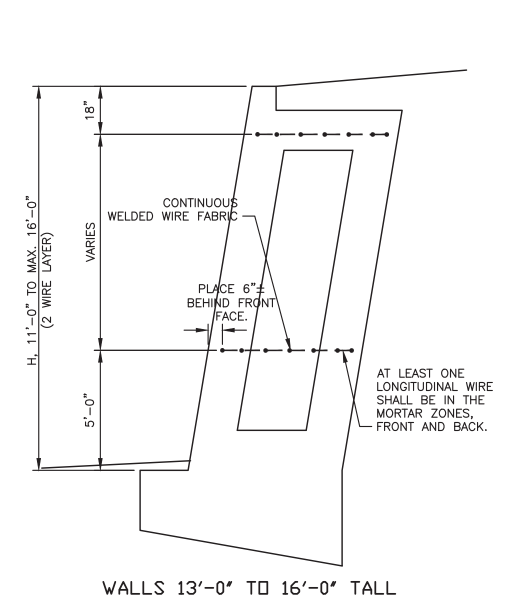
CROSS SECTION RW2 1/4" = 1'-0"

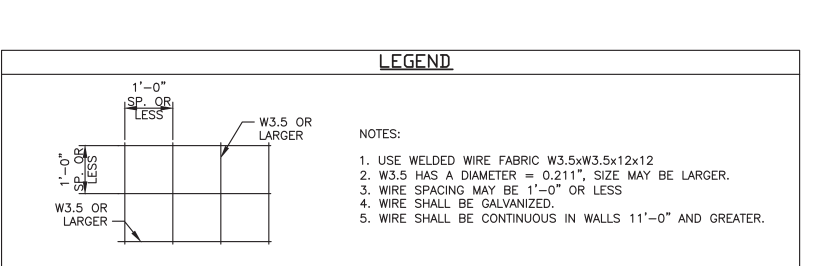
RW2





	1500 psf -	· BEARING CAP		Y WALL SCH IATURAL UNDIS		s see genera	L NOTES SHI	SET RW1)	
WALL HEIGHT H	BASE WIDTH B	TOE B1	BASE DEPTH (TOE) C	BASE DEPTH (HEEL) C1	BATTER A	FULLY MORTARED ZONE E	THICKNESS OF WALL T	DRAINAGE ZONE THICKNESS G	BEARING CAPACITY
1'-0"	1'-0"	0'-0"	0'-6"	0'-2"	0'-2"	FULLY MORTARED	1'-0"	1'-0"	
2'-0"	1'-4"	0'-2"	0'-9"	0'-3"	0'-4"	FULLY MORTARED	1'-2"	1'-0"	
3'-0"	1'-9"	0'-3"	1'-0"	0'-4"	0'-6"	FULLY MORTARED	1'-6"	1'-0"	
4'-0"	2'-7"	0'-4"	1'-3"	0'-6"	0'-8"	FULLY MORTARED	2'-3"	1'-0"	1500 ps
5'-0"	3'-3"	0'-5"	1'-6"	0'-7"	0'-10"	0'-10"	2'-10"	1'-0"	
6'-0"	4'-0"	0'-7"	2'-0"	0'-9"	1'-0"	1'-0"	3'-5"	1'-0"	
7'-0"	4'-10"	0'-9"	2'-3"	0'-10"	1'-2"	1'-0"	4'-1"	1'-0"	
8'-0"	5'-8"	0'-10"	2'-9"	1'-0"	1'-4"	1'-2"	4'-10"	1'-0"	
9'-0"	6'-10"	0'-11"	3'-3"	1'-3"	1'-6"	1'-2"	5'-11"	1'-0"	
10'-0"	7'-7"	1'-0"	3'-9"	1'-5"	1'-8"	1'-4"	6'-7"	1'-0"	1700 psi
		WALI	L DESIGN C	RITERIA					
BEARING Qa	SLOPE TOP	SLOPE BOT	ACTIVE PRESSURE Pa	PASSIVE PRESSURE PP	FRICTION ANGLE BASE	SLOPE OF BACK OF WALL	SURCHARGE		
1500PSF	14 deg	7.13 deg	26 deg	26 deg	17 deg	99.46 deg	0 psf		





1/4" = 1'-0"	R

TYPICAL WALL SECTION - 1V:10H MAX SLOPE ABOVE WALL	
1V:8H MAX SLOPE BELOW WALL BEARING IN CLAYEY OR SANDY SOILS	1/2" = 1'-0"

MASONRY WALL SCHEDULE

0'-2"

0'-3"

1'-3" 0'-6" 0'-10"

0'-9"

1'-2"

1'-4"

3'-3" 1'-6" 2'-0"

1'-8"

1'-7"

9'-5" 1'-8" 5'-0" 1'-8" 2'-8" 1'-10" 7'-9"

PASSIVE PRESSURE Pp

USE THIS SCHEDULE FOR 1/RW3

0'-2" 0'-4"

0'-6"

0'-8"

1'-0"

1'-2"

1'-4"

1'-8"

1'-10"

2'-2"

2'-4"

2'-6"

1'-6"

FULLY MORTARED

0'-10"

1'-0"

1'-2"

1'-2"

1'-4"

1'-6"

1'-8"

1'-8"

FRICTION ANGLE BASE BACK OF WALL Q SURCHARGE

ATER.		
	J	
4 4 4 8	- 44 04	1

HANDRAIL IF REQ'D BY OTHERS

RE: 1/RW1 ALSO. —

FOR WALLS 11'-0" OR

WELDED WIRE FABRIC,

TIGHTLY FITTED STONE

NO MORTAR REQUIRED -

INDICATES ZONE WHERE

STONE IS TO BE FULLY

FACE STONE PER OWNER -

3" DIA. WEEP HOLE

6" MIN. ABOVE GRADE —

⊗ 8'−0" O.C.

FINISHED GRADE

SLOPE 1V:8H MAX. REFER TO CIVIL

FOR FINAL GRADING.

IF CURB IS REQUIRED,

SEE 4/RW1

1'-0"

2'-3"

4'-1"

6'-8"

7'-4"

8'-0"

9'-5"

8'-8"

9'-0"

12'-0"

15'-0"

1'-2" 0'-2"

2'-9" 0'-5"

3'-5" 0'-7"

4'-11" 0'-11"

5'-11" 1'-1"

SLOPE TOP SLOPE BOT

0'-0"

0'-3"

0'-4"

0'-9"

1'-3"

1'-4"

1'-5"

1'-6"

1'-8"

1'-6"

0'-6"

0'-9"

1'-9"

2'-6"

2'-9"

3'-6"

4'-0"

4'-6"

WALL DESIGN CRITERIA

ACTIVE PRESSURE Фа

1500PSF | 5.71 deg | 7.13 deg | 26 deg | 26 deg | 17 deg | 99.46 deg | 0 psf

0'-9" 0'-4"

1'-0" 0'-5"

1'-6" 0'-8"

2'-0" 0'-11"

2'-3" 1'-1"

MORTARED TOGETHER TOP,

BOTTOM, FRONT AND BACK.

AND WIRE TYPE.

POINT ALL FACE

STONE JOINTS -

GREATER IN HEIGHT ADD

RE: W/RW3 FOR SPACING_

MASONRY RETAINING WALLS HARBOR HEIGHTS	IWC HARBOR HEIGHTS DRIVE AND SUNSE	ROCKWALL, TEXAS	C. CUNY CORPORATION	[£] 2 HORIZON COURT SUITE 500	FAT. TEXAS 75032
AASO AARB	ZWC	SOCK	Ċ	12 F	EAT

' RETAINING WALLS HEIGHTS RBOR HEIGHTS DRIVE AND SUNSET RIDGE DRIVE	ALLS DRIVE	AND	SUNSET	RIDGE	DRIVE	
.L, IEAAS						
NY CORPORATION	NOI					
IZON COURT SUITE 500	SUITE	500				

Falkofske Engineering, Inc. Structural Engineering Consultants Structural Engineering Consultants Texas Registration F-4038 Arlington, Texas 76012 CHK. 03-12-20 Town Analysia Inc. Structural Engineering Consultants CHK. 03-12-20 Town Analysia Inc. CHK. 03-12-20 Town Analysia Inc. Structural Engineering Consultants CHK. 03-12-20 Town Analysia Inc. Structural Engineering Consultants CHK. 03-12-20 Town Analysia Inc. CHK. 03-12-20 Town Analysia Inc. Structural Engineering Consultants CHK. 03-12-20 Town Analysia Inc. CHK. 03-12-20 Town Analysia Inc. Structural Engineering Consultants CHK. 03-12-20 Town Analysia Inc. CHK. 03-12-20 Town Analysia Inc. Structural Engineering Consultants CHK. 03-12-20 Town Analysia Inc. CHKK. 03-12-20 Town Analysia I	— FILTER FABRIC AROUND DRAINAGE ZONE, MIRAFI				\ <u></u>
ON SITE SOIL. CONTINUOUS GRAVEL OR CLEAN FREE DRAINING ROCK, SEE RW1 GENERAL NOTES. REFER TO A/RW3 FOR DRAINAGE ZONE ON WALLS 4'-0" OR LESS IN HEIGHT.	140N OR APPROVED EQUAL.	ВҮ	WCT	RL	MCT
CLEAN FREE DRAINING ROCK, SEE RW1 GENERAL NOTES. REFER TO A/RW3 FOR DRAINAGE ZONE ON WALLS 4'-0" OR LESS IN HEIGHT.	— COMPACTED, OR EXISTING ON SITE SOIL.	DATE	03-12-20	03-12-20	03-12-20
FOR DRAINAGE ZONÉ ON WALLS 4'-0" OR LESS IN HEIGHT. The street of the s	CLEAN FREE DRAINING ROCK, SEE RW1 GENERAL NOTES. REFER TO A/RW3		DES.	DRN.	CHK.
Falkofske Engineering, Inc Structural Engineering Cor Texas Registration F-4038 Arlington, Texas 76012 (817) 261-8300	FOR DRAINAGE ZONĖ ON WALLS 4'-0" OR LESS		i. nsultants		
Falkofske Enginee Structural Enginee Texas Registration 722 North Fielder Arlington, Texas 7 (817) 261-8300		2	ring, inc ring Coi	1 F-4038 Road	6012
			Structural Enginee	Texas Registration 722 North Fielder	Arlington, Texas 7 (817) 261-8300

- 4" TOP SOIL & 1'-8"

COMPACTED ON SITE

- BACK FACE MAY BE

- FILTER FABRIC AROUND

CLAY CAP AND

SOIL.

IRREGULAR

1'-0" SEE A/RW3

1'-11" SEE A/RW3

1'-0"

1'-0"

1'-0"

1'-3"

1'-3"

1'-3"

1'-3"

1900 psf

2100 psf

2200 psf

1'-3" 2100 psf

1'-3" 2200 psf

2'-4"

2'-10"

3'-4"

4'-0"

4'-10"

5'-5"

6'-0"

6'-7"

7'-2"

7'-9"

7'-2"

Falkofske Er	Structural En	Tame Dec	Texas regist	722 North Fi	Arlington, To	KE = (817)261-83
						TALKOT SKE
and restricted	which	tion is th use.	reuse, or od, in	ohibited. scifications	mation LKOFSKE	

Ľ					SI	FALKOF
e of these plans and	cations shall be restricted original site for which	ere prepared. Any uction or distribution is	sly limited to such use. her reproduction, reuse, o	ure by any method, in or in part, is prohibited.	drawings and specification propietary information	le remains in FALKOFSKE ERING.

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DRIVE	
RIDGE	
AND SUNSET RIDGE DRIVE	
AND	500

JOB NO. 748.19

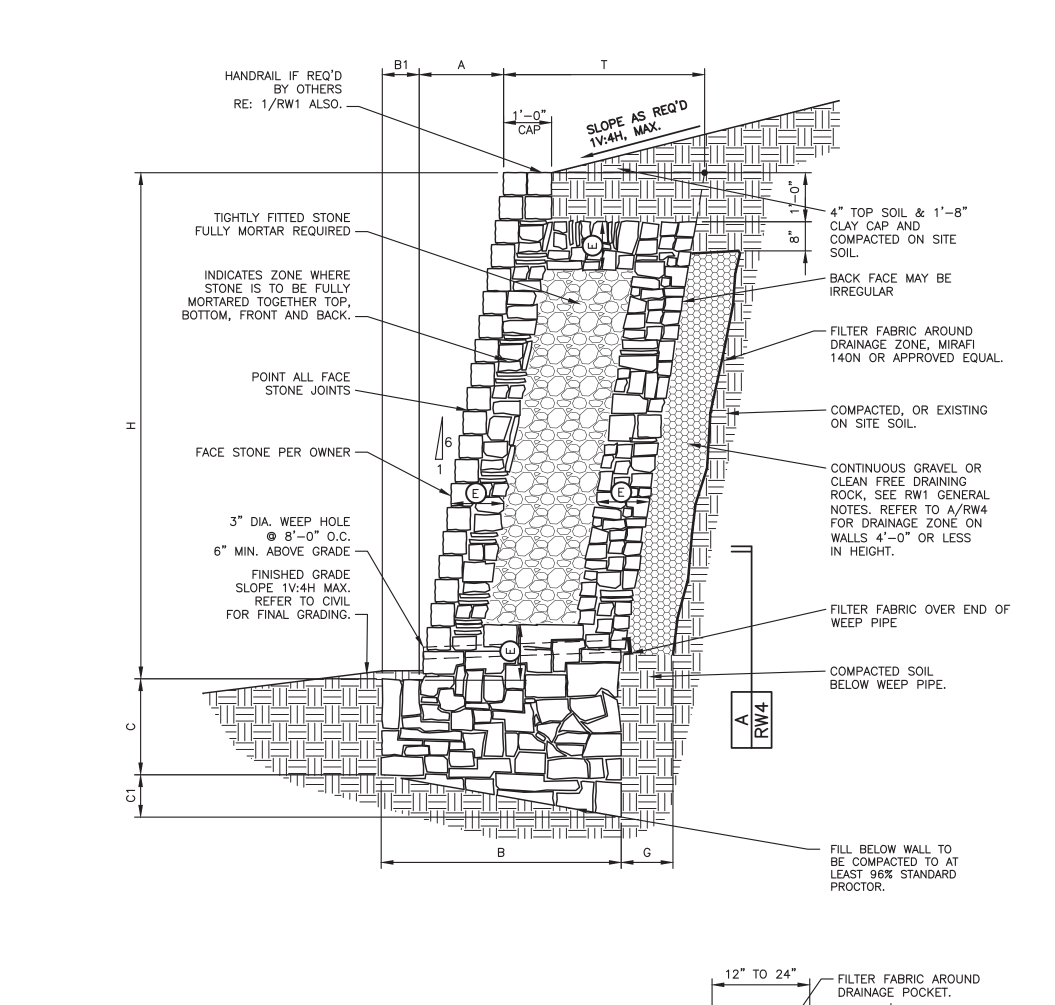
BEARING IN CLAYS MAX. SLOPE ABOVE WALL 1V:4H MAX. SLOPE BELOW WALL 1V:8H

2 RW3

W RW3

WIRE SPACING FOR WALLS 11'-0" AND GREATER

TYPICAL WALL SECTION



			- BEARING C		NATURAL UN	T Disturbed sol Otes sheet r			
WALL HEIGHT H	BASE WIDTH B	TOE B1	BASE DEPTH (TOE) C	BASE DEPTH (HEEL) C1	BATTER A	FULLY MORTARED ZONE E	THICKNESS OF WALL T	DRAINAGE ZONE THICKNESS G	BEARING CAPACITY
1'-0"	1'-0"	0'-0"	1'-0"	0'-2"	0'-2"	FULLY MORTARED	1'-0"	SEE A/RW4	
2'-0"	1'-4"	0'-2"	1'-0"	0'-3"	0'-4"	FULLY MORTARED	1'-2"	SEE A/RW4	
3'-0"	1'-10"	0'-3"	1'-3"	0'-4"	0'-6"	FULLY MORTARED	1'-7"	SEE A/RW4	
4'-0"	2'-9"	0'-4"	1'-6"	0'-6"	0'-8"	FULLY MORTARED	2'-5"	SEE A/RW4	
5'-0"	3'-6"	0'-5"	1'-9"	0'-8"	0'-10"	0'-10"	3'-1"	1'-0"	1500 psf
6'-0"	4'-3"	0'-6"	2'-3"	0'-9"	1'-0"	1'-0"	3'-9"	1'-0"	
7'-0"	5'-2"	0'-7"	2'-6"	0'-11"	1'-2"	1'-0"	4'-7"	1'-0"	
8'-0"	6'-1"	0'-8"	3'-0"	1'-1"	1'-4"	1'-2"	5'-5"	1'-0"	
9'-0"	7'-3"	0'-9"	3'-3"	1'-3"	1'-6"	1'-2"	6'-6"	1'-0"	
		WAL	L DESIGN C	RITERIA					
BEARING Qa	SLOPE TOP	SLOPE BOT	ACTIVE PRESSURE	PASSIVE PRESSURE Φp	FRICTION ANGLE BASE	SLOPE OF BACK OF WALL	SURCHARGE q		
1500psf	14 deg	14 deg	26 deg	26 deg	17 deg	99.46 deg	0 psf	1	
TOUPST	14 deg	14 deg		THIS SCHEDU			U psi	<u> </u>	

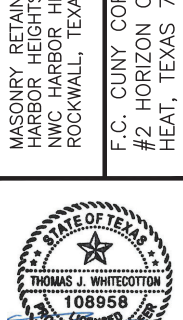
			- BEARING C		NATURAL UN	E DISTURBED SOI OTES SHEET R			
WALL HEIGHT H	BASE WIDTH B	TOE B1	BASE DEPTH (TOE) C	BASE DEPTH (HEEL) C1	BATTER A	FULLY MORTARED ZONE E	THICKNESS OF WALL T	DRAINAGE ZONE THICKNESS G	BEARING CAPACITY
1'-0"	1'-0"	0'-0"	1'-0"	0'-2"	0'-2"	FULLY MORTARED	1'-0"	SEE A/RW4	
2'-0"	1'-4"	0'-2"	1'-0"	0'-3"	0'-4"	FULLY MORTARED	1'-2"	SEE A/RW4	
3'-0"	1'-10"	0'-3"	1'-3"	0'-4"	0'-6"	FULLY MORTARED	1'-7"	SEE A/RW4	
4'-0"	2'-9"	0'-4"	1'-6"	0'-6"	0'-8"	FULLY MORTARED	2'-5"	SEE A/RW4	
5'-0"	3'-6"	0'-5"	1'-9"	0'-8"	0'-10"	0'-10"	3'-1"	1'-0"	1500 psf
6'-0"	4'-3"	0'-6"	2'-3"	0'-9"	1'-0"	1'-0"	3'-9"	1'-0"	
7'-0"	5'-2"	0'-7"	2'-6"	0'-11"	1'-2"	1'-0"	4'-7"	1'-0"	
8'-0"	6'-1"	0'-8"	3'-0"	1'-1"	1'-4"	1'-2"	5'-5"	1'-0"	
9'-0"	7'-3"	0'-9"	3'-3"	1'-3"	1'-6"	1'-2"	6'-6"	1'-0"	
		WAL	L DESIGN C	RITERIA					
BEARING Qa	SLOPE TOP	SLOPE BOT	ACTIVE PRESSURE	PASSIVE PRESSURE Φp	FRICTION ANGLE BASE	SLOPE OF BACK OF WALL	SURCHARGE q		
1500psf	14 deg	14 deg	26 deg	26 deg	17 deg	99.46 deg	0 psf	1	

3" DIA. WEEP HOLE @ 8'−0" O.C. —

GRAVEL OR CLEAN ROCK

DRAINAGE POCKET

WALLS 4'-0" OR LESS



JOB NO. 748.19

1/2" = 1'-0"

TYPICAL WALL SECTION - 1V:4H MAX SLOPE ABOVE WALL

1V:4H MAX SLOPE BELOW WALL

BEARING IN CLAYEY SOILS

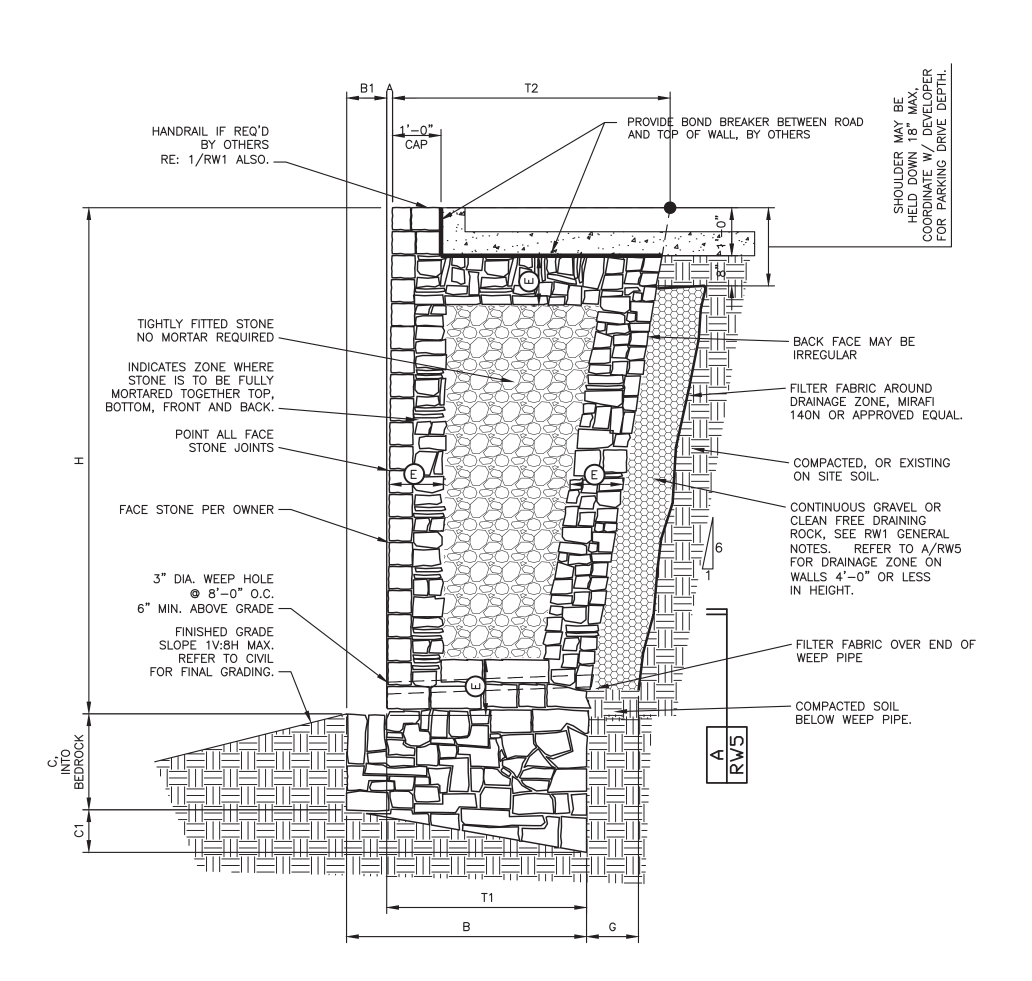
- EXISTING GRADE - GRAVEL FILL

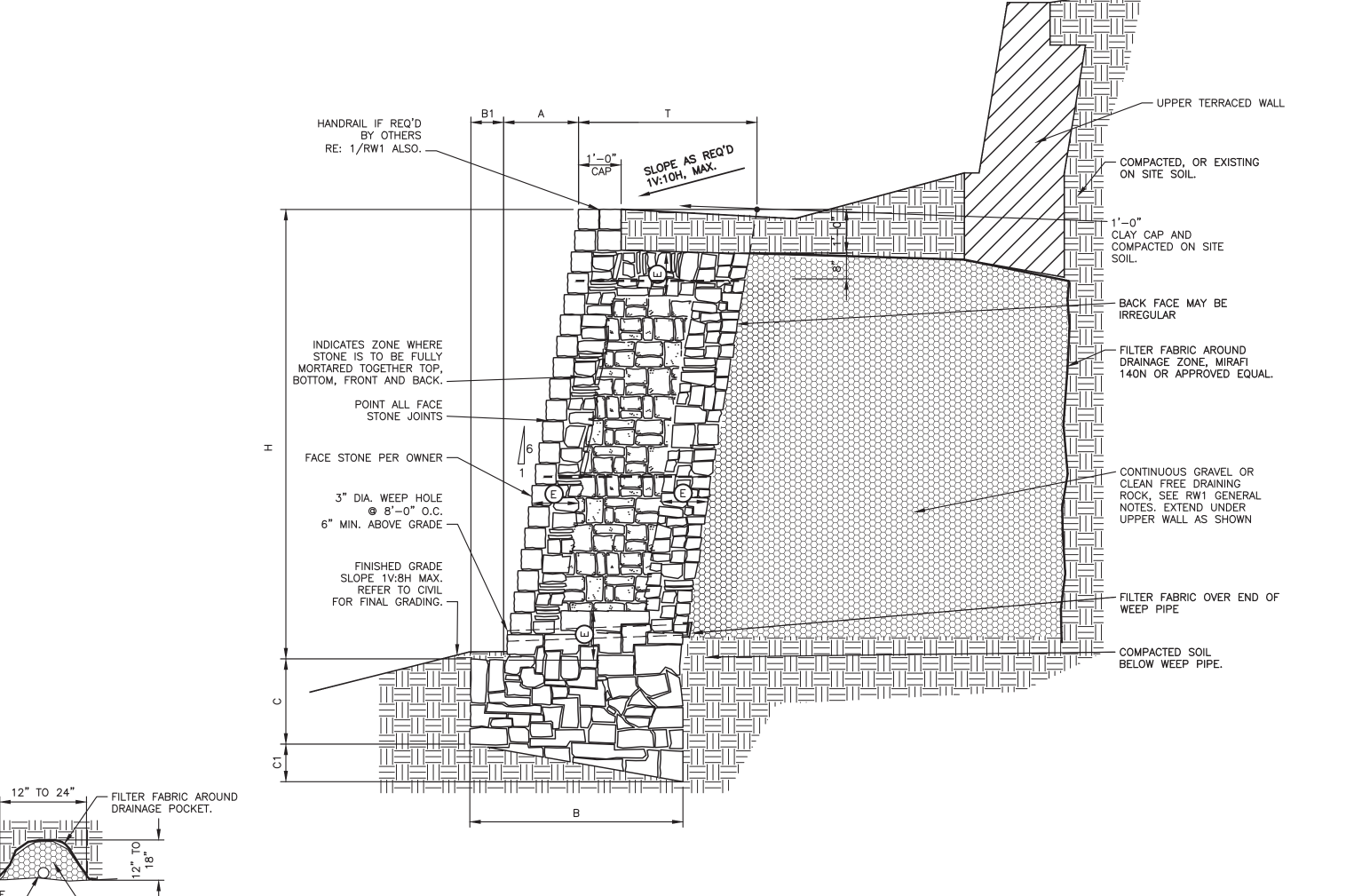
1/2" = 1'-0"

2 RW4 WALL SECTION
BEARING IN CLAYEY SOILS

VARIES

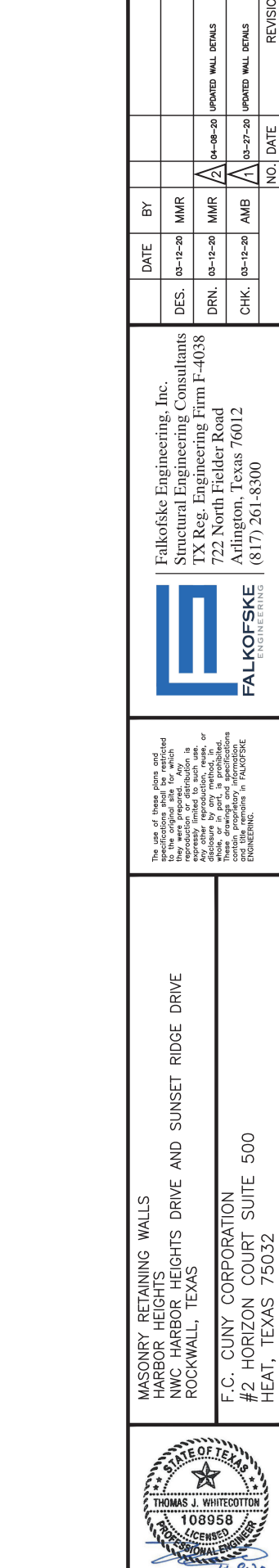
RW4





						UNDISTURBED : NOTES SHEET				
WALL HEIGHT H	BASE WIDTH B	TOE B1	BASE DEPTH (TOE) C	BASE DEPTH (HEEL) C1	BATTER A	FULLY MORTARED ZONE E	THICKNESS OF WALL T1	THICKNESS OF WALL T2	DRAINAGE ZONE THICKNESS G	BEARING CAPACIT
1'-0"	1'-9"	0'-2"	1'-0"	0'-4"	1/4"	FULLY MORTARED	1'-7"	1'-9"	SEE A/RW5	
2'-0"	2'-3"	0'-3"	1'-0"	0'-5"	1/2"	FULLY MORTARED	2'-0"	2'-4"	SEE A/RW5	
3'-0"	2'-9"	0'-4"	1'-0"	0'-6"	3/4"	FULLY MORTARED	2'-5"	2'-11"	SEE A/RW5	1500 ps
4'-0"	3'-4"	0'-7"	1'-0"	0'-8"	0'-1"	FULLY MORTARED	2'-9"	3'-5"	SEE A/RW5	1000 psi
5'-0"	4'-0"	0'-8"	1'-3"	0'-9"	0'-1 1/4"	0'-8"	3'-4"	4'-2"	1'-0"	
6'-0"	4'-7"	0'-10"	1'-6"	0'-10"	0'-1 1/2"	0'-10"	3'-9"	4'-9"	1'-0"	
		WAL	L DESIGN C	RITERIA						
BEARING Qa	SLOPE TOP	SLOPE BOT	ACTIVE PRESSURE Pa	PASSIVE PRESSURE	FRICTION ANGLE BASE	SLOPE OF BACK OF WALL	SURCHARGE			
1500PSF	0 deg	7.13 deg	26 deg	26 deg	17 deg	99.46 deg	250 psf			

et RW1)	AL NOTES SHE	s see genera		Y WALL SCH VATURAL UNDIS		BEARING CAPA	1500 psf -	
BEARING CAPACIT	THICKNESS OF WALL T	FULLY MORTARED ZONE E	BATTER A	BASE DEPTH (HEEL) C1	BASE DEPTH (TOE) C	TOE B1	BASE WIDTH B	WALL HEIGHT H
	4'-9"	FULLY MORTARED	0'-10"	1'-1"	6'-9"	1'-6"	6'-3"	5'-0"
1500 ps	5'-0"	FULLY MORTARED	1'-0"	1'-1"	7'-0"	1'-6"	6'-6"	6'-0"
	5'-3"	FULLY MORTARED	1'-2"	1'-2"	7'-3"	1'-6"	6'-9"	7'-0"
				R <i>ITERIA</i>	L DESIGN C	WALI		
	SURCHARGE	SLOPE OF BACK OF WALL	FRICTION ANGLE BASE	PASSIVE PRESSURE Φp	ACTIVE PRESSURE	SLOPE BOT	SLOPE TOP	BEARING Qa
	925 psf	99.46 deg	17 deg	26 deg	26 deg	7.13 deg	14 deg	1500PSF



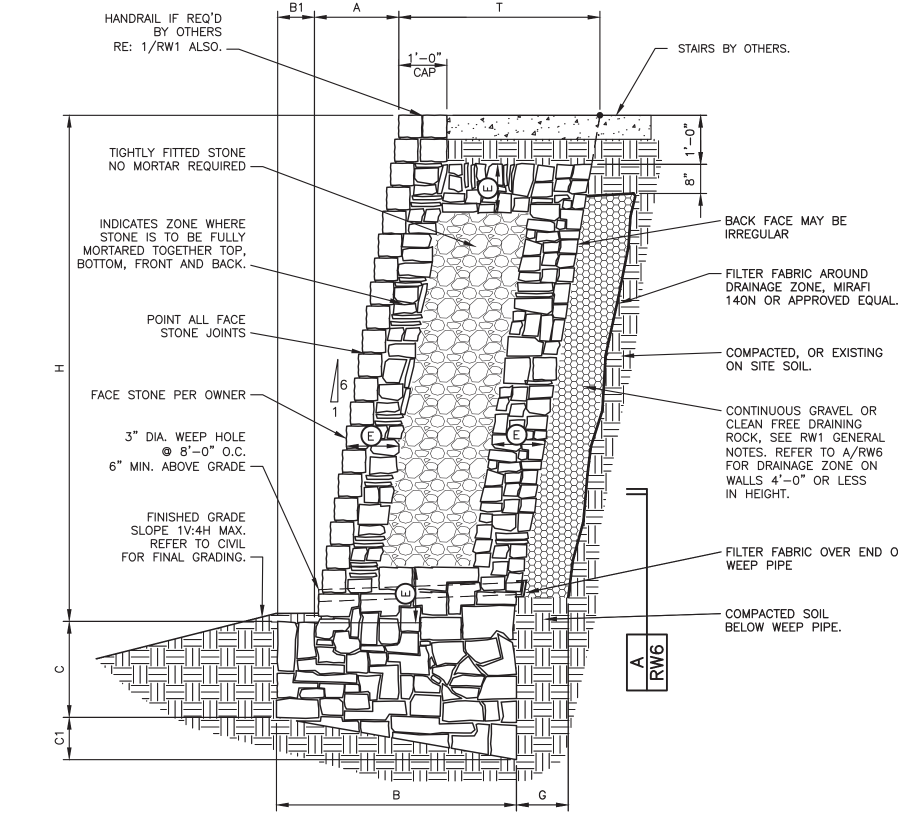
3" DIA. WEEP HOLE

@ 8'−0" O.C. -

GRAVEL OR CLEAN ROCK

DRAINAGE POCKET

WALLS 4'-0" OR LESS



12" TO 24" FILTER FABRIC AROUND DRAINAGE POCKET.

CHIP POCKET, 9" DEEP.

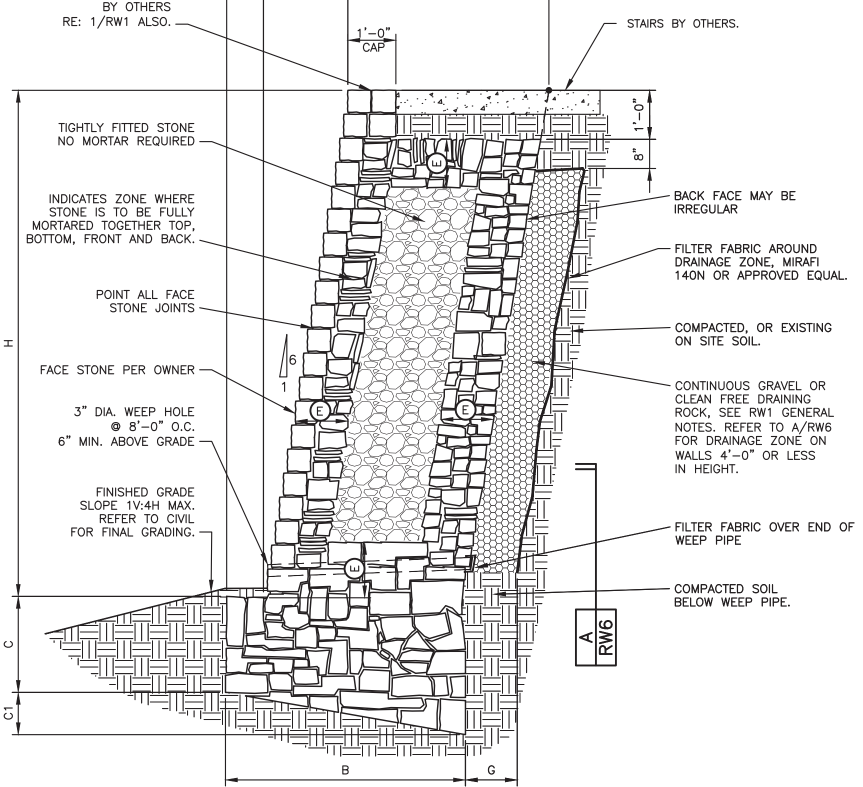
DRAINAGE POCKET

WALLS 4'-0" OR LESS

GRAVEL OR CLEAN ROCK

3" DIA. WEEP HOLE

@ 8'−0" O.C. —



	DES.	DRN.	CHK.	
Tollofolo Lacisor Iso		TX Reg. Engineering Firm F-4038	FALKOFSKE (817) 261-8300	ENGINEERING
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MASONRY WALL SCHEDULE 1500 pag - Bearing Capacity (Stiff natural undisturbed soils see general notes sheet RW1)										
WALL HEIGHT H	BASE WIDTH B	TOE B1	BASE DEPTH (TOE) C	BASE DEPTH (HEEL) C1	BATTER A	FULLY MORTARED ZONE E	THICKNESS OF WALL T	DRAINAGE ZONE THICKNESS G	BEARING CAPACITY	
1'-0"	1'-0"	0'-0"	1'-0"	0'-2"	0'-2"	FULLY MORTARED	1'-0"	SEE A/RW6	1500 psf	
2'-0"	1'-2"	0'-2"	1'-3"	0'-3"	0'-4"	FULLY MORTARED	1'-0"	SEE A/RW6		
3'-0"	1'-8"	0'-3"	1'-6"	0'-4"	0'-6"	FULLY MORTARED	1'-5"	SEE A/RW6		
4'-0"	2'-4"	0'-4"	2'-0"	0'-5"	0'-8"	FULLY MORTARED	2'-0"	SEE A/RW6		
5'-0"	3'-0"	0'-5"	2'-3"	0'-7"	0'-10"	0'-8"	2'-7"	1'-0"		
6'-0"	3'-8"	0'-7"	2'-6"	0'-8"	1'-0"	0'-10"	3'-1"	1'-0"		
WALL DESIGN CRITERIA										
BEARING Qa	SLOPE TOP	SLOPE BOT	ACTIVE PRESSURE Pa	PASSIVE PRESSURE Φp	FRICTION ANGLE BASE	SLOPE OF BACK OF WALL	SURCHARGE			
1500PSF	5.71 deg	14 deg	26 deg	26 deg	17 deg	99.46 deg	0 psf	1		
USE THIS SCHEDULE FOR 1/RW6										

THOMAS J. WHITECOTTON
108958

JOB NO. 748.19

1 RW6

TYPICAL WALL SECTION — 1V:10H MAX SLOPE ABOVE WALL

1V:4H MAX SLOPE BELOW WALL

BEARING IN CLAYEY OR SANDY SOILS