

START PROJECT REQUEST

To Be Filled Out By Project Manager:

Today's Date: <u>8-3-21</u>	Date Needed By: <u>8-9-21</u>
Job Code: <u>DRTV-02</u>	Projected Start Date: <u>8-9-21</u>
Builder: <u>DR Horton</u>	Project Name: <u>Tuscany</u>
Super Name: _____	Super Contact #: _____
Total # of Lots: <u>4</u>	Form Deliver Date: _____
	Material Order Date: _____
Lot Numbers: <u>11, 12, 13, 14</u>	
Type of Pour: <input checked="" type="checkbox"/> Slab	<input checked="" type="checkbox"/> Post Tension <input type="checkbox"/> Mono <input type="checkbox"/> Multi
Footing Size: _____	
Soil Type: <input type="checkbox"/> Trencher	<input checked="" type="checkbox"/> Backhoe
Project Manager: <u>Wes / Chris B</u>	Phone/Radio No.: _____
Division #: <u>6</u>	
Notes/Comments: _____	

To Be Filled Out By Project Coordinator:

Coordinator Name: <u>IrvyN</u>	Received On: <u>08/03/21</u>
Date Started: <u>08/04/21</u>	
Date Completed: <u>08/04/21</u>	
Release Sheet Included: <input type="checkbox"/> Yes	<input type="checkbox"/> No
Option Included: <input type="checkbox"/> Yes	<input type="checkbox"/> No
Plots Attached: <input type="checkbox"/> Yes	<input type="checkbox"/> No

w/out waste

<input checked="" type="checkbox"/> 1. Job Code List	(100) Slb yds <u>105</u>	Slb Bgt <u>119.30</u>
<input checked="" type="checkbox"/> 2. Check Options on Website	(87) Ftg yds <u>94</u>	Ftg Bgt <u>118.65</u>
<input checked="" type="checkbox"/> 3. Created Excel Workbook		
<input checked="" type="checkbox"/> 4. Created START in ECMS	014.141: _____	016.146: _____
<input checked="" type="checkbox"/> 5. Copy/Import Job Codes	014.143: <u>97</u>	016.160: <u>165</u>
<input checked="" type="checkbox"/> 6. Create Flatwork Job	014.144: <u>324</u>	016.161: _____
<input checked="" type="checkbox"/> 7. Created FP Job Code in ECMS	014.145: _____	016.162: _____
<input checked="" type="checkbox"/> 8. Enter Contract items (SL & FW)	014.146: _____	016.163: <u>13</u>
<input checked="" type="checkbox"/> 9. Enter SF on FW Budget Sheet	016.143: <u>393</u>	FS: <u>1167</u>
<input checked="" type="checkbox"/> 10. Scan Start Packet into Plot Plans	016.144: _____	LIN: <u>1547</u>
<input checked="" type="checkbox"/> 11. Submit 811 by: <u>N/A</u>	016.145: _____	SQ: <u>8112</u>

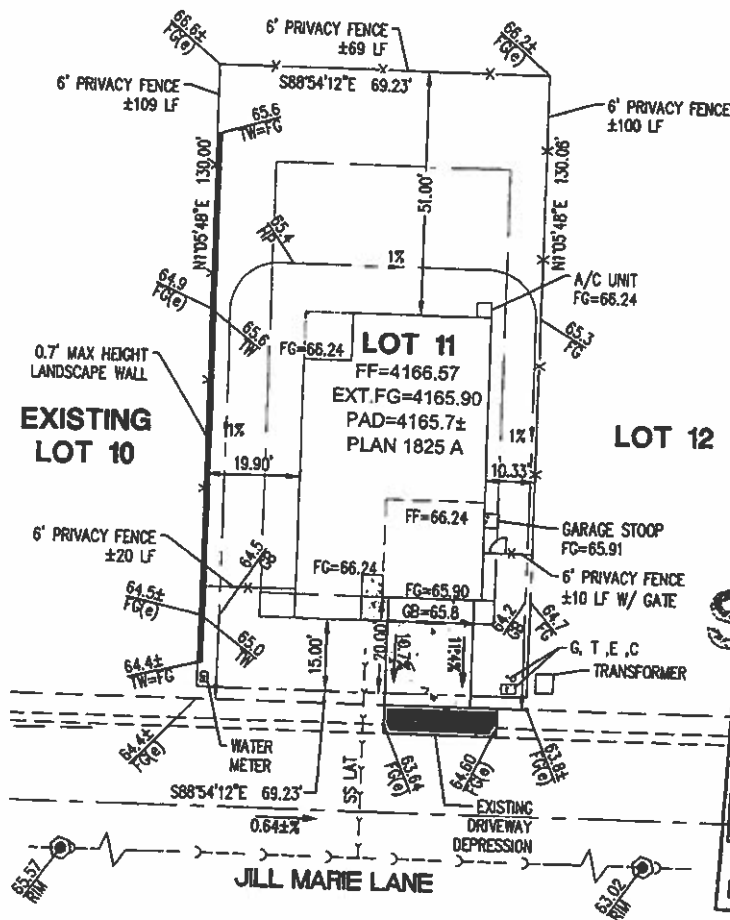
FW: Measured ☐ or Flat Rate ☐

Option please note that on here.

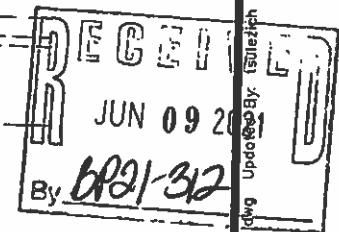
8th Drop Burge,

PM Signature:

COTTONWOOD LANE



SITE COPY



QUANTITY ESTIMATES	
DRIVEWAY	±407 S.F.
LEADWALK/PATIO	±49 S.F.

LEGEND:

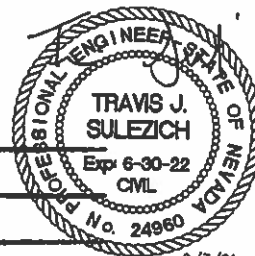
- G = GAS SERVICE
- T = TELEPHONE SERVICE
- E = ELECTRICAL SERVICE
- C = CABLE TELEVISION SERVICE
- FF = FINISHED FLOOR
- EXT. FG = EXTERIOR FINISHED GRADE AT STEM WALL
- x — = 6' PRIVACY FENCE
- — — = SETBACK

NOTES:

- REFERENCE OFFICIAL PLAT (#344624 DATED 03/07/05) FOR EASEMENTS AND INFORMATION NOT LISTED
- THIS PLOT DOES NOT REFLECT AS-BUILT CONDITIONS WHICH MAY VARY FROM THIS.
- LOT SIZE = 9,000 SF
- A SANITARY SEWER BACKFLOW PREVENTER IS NOT REQUIRED FOR THIS HOME
- PAD ELEVATIONS, GARAGE ELEVATIONS, AC UNIT ELEVATION, AND SLOPES HAVE BEEN PROVIDED AND APPROVED BY THE CLIENT.
- THIS PLOT PLAN INDICATES ZONING SET-BACKS, GENERAL GRADING AND DRAINAGE, APPROXIMATE UTILITY CONNECTIONS AND DOES NOT REFLECT AS BUILT CONDITIONS WHICH MAY VARY

APPROVED

DATE: 6/24/21
FILE #
SIGNATURE: [Signature]



6/3/21

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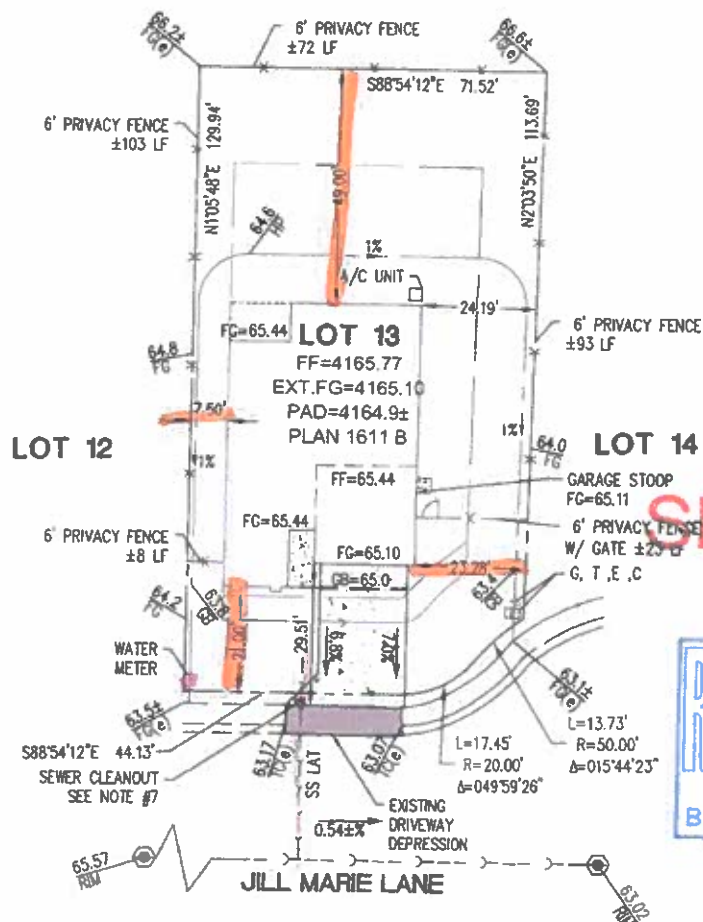
Manhard CONSULTING LTD.
241 Ridge Street, Suite 400, Reno, NV 89501 ph: 775.746.3500 bc: 775.746.3520 www.manhard.com
Civil Engineers | Surveyors | Water Resource Engineers | Water & Waste Water Engineers
Construction Managers | Environmental Scientists | Landscape Architects | Planners

TUSCANY	
APN: 022-241-18 ✓	
902 JILL MARIE LANE ✓	
PROJ. MGR: TJS	SHEET
DRAWN BY: JQ	EXHIBIT 1
DATE: 6/3/21	FTLNEV01
SCALE: 1"=30'	

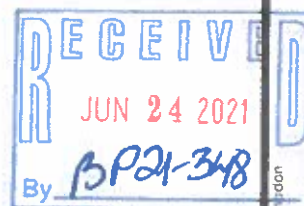
Dwg Name: P:\File\nev01\dwg\Eng\Final Drawings\Exhibits\Eng\Plot Plans\Lot 11.dwg Updated By: TSulezich 14:42

SIGNATURE B. J. J.

1" = 30



SITE COPY



QUANTITY ESTIMATES	
DRIVEWAY	±554 S.F.
LEADWALK/PATIO	±71 S.F.

LEGEND:

G = GAS SERVICE
T = TELEPHONE SERVICE
E = ELECTRICAL SERVICE
C = CABLE TELEVISION SERVICE
FF = FINISHED FLOOR
EXT. FG = EXTERIOR FINISHED GRADE AT STEM WALL
X = 6' PRIVACY FENCE
= SETBACK

NOTES:

APPROVED

City of Fernley

DATE 7/14/81

FILE #

SIGNATURE _____

1. REFERENCED OFFICIAL PLAT (#344624 DATED 03/07/05) FOR EASEMENTS AND INFORMATION NOT LISTED
2. THIS LOT DOES NOT REFLECT AS-BUILT CONDITIONS WHICH WILL LIKELY VARY FROM THIS.
3. 1441 S.W. 9,001 SF
4. ~~4. AN INTRUSION SEWER BACKFLOW PREVENTER IS NOT REQUIRED FOR THIS HOME~~
5. PAD ELEVATIONS, GARAGE ELEVATIONS, AC UNIT ELEVATION, AND SLOPES HAVE BEEN PROVIDED AND
6. ~~APPROVED BY THE CLIENT~~
7. ~~THIS LOT IS IN THE ZONING SET-BACKS, GENERAL GRADING AND DRAINAGE, APPROXIMATE~~
8. ~~UTILITY EASEMENTS DOES NOT REFLECT AS BUILT CONDITIONS WHICH MAY VARY.~~
9. ~~SEWER CLEANOUT TO BE LOCATED WITHIN 1' OF BACK OF WALK WHENEVER POSSIBLE. IF CONFLICT WITH~~
10. ~~JOINT TRENCHING RELOCATE CLEANOUT TO AVOID CONFLICT BUT KEEP CLEANOUT AS CLOSE TO BACK~~
11. ~~OF WALK AS POSSIBLE.~~



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Construction Managers | Environmental Scientists | Landscape Architects | Planners

TUSCANY

APN: 022-241-16

906 JILL MARIE LANE

PROJ. MGR.: TJS
DRAWN BY: JG
DATE: 05/28/21
SCALE: 1"=30'

SHEET

EXHIBIT
FTLEFENV01

1

Dwg Name	P	\Fullenv01\dwg\Final Drawings\Exhibits Eng\Pilot Plans	Lot 13.dwg	Updated By	Updated
				VW	10/1/2018

COTTONWOOD LANE

LOT 13

LOT 14

LOT 15

APPROVED

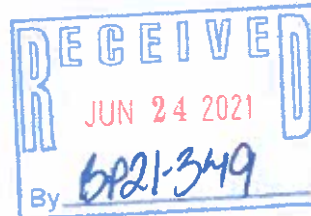
City of Fernley - CDD

DATE 7/14/21

FILE #

SIGNATURE

SITE COPY



QUANTITY ESTIMATES	
DRIVEWAY	±578 S.F.
LEADWALK/PATIO	±47 S.F.

LEGEND:

G = GAS SERVICE
T = TELEPHONE SERVICE
E = ELECTRICAL SERVICE
C = CABLE TELEVISION SERVICE
FF = FINISHED FLOOR
EXT. FG = EXTERIOR FINISHED GRADE AT STEM WALL
--- X --- = 6' PRIVACY FENCE
--- = SETBACK

NOTES:

1. REFERENCE OFFICIAL PLAT (#344624 DATED 03/07/05) FOR EASEMENTS AND INFORMATION NOT LISTED
2. THIS PLOT DOES NOT REFLECT AS-BUILT CONDITIONS WHICH WILL LIKELY VARY FROM THIS.
3. LOT SIZE = 9,000 SF
4. A SANITARY SEWER BACKFLOW PREVENTER IS REQUIRED FOR THIS HOME
5. PAD ELEVATIONS, GARAGE ELEVATIONS, AC UNIT ELEVATION, AND SLOPES HAVE BEEN PROVIDED AND APPROVED BY THE CLIENT.
6. THIS PLOT PLAN INDICATES ZONING SET-BACKS, GENERAL GRADING AND DRAINAGE, APPROXIMATE UTILITY CONNECTIONS AND DOES NOT REFLECT AS BUILT CONDITIONS WHICH MAY VARY.
7. SEWER CLEANOUT TO BE LOCATED WITHIN 1' OF BACK OF WALK WHENEVER POSSIBLE. IF CONFLICT WITH JOINT TRENCHING RELOCATE CLEANOUT TO AVOID CONFLICT BUT KEEP CLEANOUT AS CLOSE TO BACK OF WALK AS POSSIBLE.

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Construction Managers | Environmental Scientists | Landscape Architects | Planners

TUSCANY
APN: 022-241-15
908 JILL MARIE LANE

PROJ. MGR: TJS SHEET
DRAWN BY: JG
DATE: 05/28/21
SCALE: 1"=30'

EXHIBIT 1
FTLFENV01

15:57 Dwg Name: p:\ftlfenv01\dwg\Env\Final Drawings\Exhibits Eng\Plot Plans\Lot 14.dwg Updated By: WYnodan

SLAB TYPE:	2-POUR
COMPANY #:	11
SUB JOB:	02

[illegible]

SLAB TYPE:	FLATWORK
COMPANY #:	11
SUB JOB:	02F

[illegible]

BUILDER: DR HORTON
 PROJECT: TUSCANY VILLAS
 JOB NUMBER: DRTV00 02
 LOT #s: 11 12 13 14

COMPANY #: 11

COST CODE	DESCRIPTION	QTY		LABOR HRS	TOTAL COST	eCMS COST CODE	eCMS COST TYPE
010.001	SUPERVISION	8112	SF	32.44	\$1,265	010001	A
010.002	PROJECT MANAGER	8112	SF	0.00	\$0	010002	A
010.003	PROJECT ENGINEER	8112	SF	0.00	\$0	010003	A
010.004	DRAFTING	8112	SF	0.00	\$0	010004	A
010.050	GENERAL DELIVERY	8112	SF	13.52	\$406	010050	A
010.407	TRAVEL PAY	8112	SF	0.00	\$0	010405	A
LAYOUT						LAYOUT	LAYOUT
011.010	LAYOUT SET BATTER BOARDS	1347	LF	0.00	\$0	011010	A
011.020	LAYOUT FOOTINGS	1347	LF	12.24	\$428	011020	A
011.105	LAYOUT MATERIALS	1347	LF		\$34	011105	F
TRENCHING						TRENCHING	TRENCHING
012.021	IN HOUSE - TRENCHING	1347	LF	0.00	\$1,010	012021	A
012.022	DIG PLUMBING	1347	LF	0.00	\$0	012022	A
012.023	DUST CONTROL	0	CY	0.00	\$0	012023	A
012.024	STOCKPILE SPOILS	0	CY	0.00	\$0	012024	A
012.025	OFF HAUL SPOILS	0	CY	0.00	\$0	012025	A
012.026	CHIPPING LABOR	1347	LF	0.00	\$0	012026	A
FORM SET						FORM SET	FORM SET
013.020	EDGE FORM LABOR	1167	FS	145.94	\$4,085	013020	A
013.030	SET REBAR TEMP	0	FS	0.00	\$0	013030	A
013.031	SET CURBS	0	FS	0.00	\$0	013031	A
013.032	SET PEDESTALS	0	EA	0.00	\$0	013032	A
013.033	FABRICATE/SET WALL FORMS	0	CF	0.00	\$0	013033	A
013.035	STRIP PANEL FORMS	0	CF	0.00	\$0	013035	A
013.036	PLACE SHORING	0	EA	0.00	\$0	013036	A
013.037	REMOVE SHORING	0	EA	0.00	\$0	013037	A
013.105	FORM MATERIAL	1167	FS		\$12	013105	F
013.130	LUMBER & STAKES	1167	FS		\$1,710	013130	F
STEEL/HARDWARE						STEEL/HARDWARE	STEEL/HARDWARE
014.020	REBAR/PT/HARDWARE LABOR	1347	LF	112.20	\$3,254	014020	A
014.041	INSTALL HARDWARE	0	EA	0.00	\$0	014041	A
014.045	POST TENSION STRESSING LABOR	8112	SF	0.00	\$0	014045	A
014.105	REBAR MATERIALS	1347	LF		\$439	014105	F
014.134	FOAM INSULATION	1167	LF		\$6,323	014134	F
014.141	PT, CABLE-1/2"	0	LF		\$0	014141	F
014.142	PT ANCHORS/WEDGES/POCKETS	0	EA		\$0	014142	F
014.143	REBAR #3	97	PC		\$364	014143	F
014.144	REBAR #4	324	PC		\$2,168	014144	F
014.145	REBAR #5	0	PC		\$0	014145	F
014.146	REBAR #6	0	PC		\$0	014146	F
014.147	REBAR #7	0	PC		\$0	014147	F
014.150	ANCHOR BOLTS/MASA	994	EA		\$509	014150	F
014.151	HARDWARE (HD's, BOLTS ETC.)	38	EA		\$391	014151	F
014.152	ANCHORMATES	0	EA		\$0	014152	F
014.153	REBAR CAPS	0	EA		\$0	014153	F
FOOTING POUR						FOOTING POUR	FOOTING POUR
015.020	FOOTING POUR	1347	LF	67.32	\$1,885	015020	A
015.051	POUR WALLS	0	CF	0.00	\$0	015051	A
015.052	STRIP WALL FORMS	0	CF	0.00	\$0	015052	A
015.053	PATCHING	0	CF	0.00	\$0	015053	A
015.105	FOOTING MATERIALS	1347	CY		\$1	015105	F
015.100	FOOTING CONCRETE	94	CY		\$11,153	015100	O

	FOOTING CONCRETE - WASTE FACTOR	7	CY				
015.250	FOOTING CONCRETE - PUMPING	94	CY		\$1,498	015250	J
GRADE						GRADE	GRADE
016.020	GRADE LABOR	8112	SF	81.12	\$2,352	016020	A
016.061	STRIP & GRIND SLABS	8112	SF	0.00	\$0	016061	A
016.062	SATURATION	8112	SF	0.00	\$0	016062	A
016.063	SLAB REBAR LABOR	0	LB	0.00	\$0	016063	A
016.105	GRADE MATERIALS	8112	SF		\$108	016105	F
016.143	SLAB REBAR #3	393	PC		\$1,481	016143	F
016.144	SLAB REBAR #4	0	PC		\$0	016144	F
016.145	SLAB REBAR #5	0	PC		\$0	016145	F
016.146	SLAB REBAR #6	0	PC		\$0	016146	F
016.147	SLAB REBAR #7	0	PC		\$0	016147	F
016.160	CRUSHED ROCK	165	TN		\$3,222	016160	Q
016.161	3/8 PEA GRAVEL OR SAND	0	TN		\$0	016161	Q
016.162	COMPACTED AB	0	TN		\$0	016162	Q
016.163	VAPOR BARRIER	13	RL		\$600	016163	F
SLABS						SLABS	SLABS
017.020	SLAB POUR LABOR	8112	SF	135.20	\$4,056	017020	A
017.060	SLAB POUR CLEAN UP LABOR	8112	SF	36.87	\$1,108	017060	A
017.071	SAW CUT LABOR	0	LF	0.00	\$0	017071	A
017.072	BLANKET CURE LABOR	8112	SF	0.00	\$0	017072	A
017.100	SLAB CONCRETE	105	CY		\$12,527	017100	O
	SLAB CONCRETE - WASTE FACTOR	5	CY				
017.105	SLAB MATERIALS	8112	SF		\$232	017105	F
017.170	SLAB FINISH TOOLS	0	EA		\$0	017170	F
017.171	CHEMICAL CURE	8112	SF		\$0	017171	F
017.172	BLANKETS	8112	SF		\$0	017172	F
017.250	SLAB CONCRETE - PUMPING	105	CY		\$2,524	017250	J
017.251	CONVEYER BELT	0	TN		\$0	017251	H
SERVICE						SERVICE	SERVICE
048.481	CHIPPING/SACKING	8112	SF	4.06	\$87	048481	A
048.482	BOLTS	8112	SF	2.71	\$111	048482	A
048.483	GRINDING	8112	SF	4.06	\$87	048483	A
048.481	CHIPPING/SACKING	8112	SF	4.06	\$107	048481	F
048.482	BOLTS	8112	SF	2.71	\$135	048482	F
048.483	GRINDING	8112	SF	4.06	\$107	048483	F

		JC IMPORT	
COST TOTAL	\$65,779	\$65,779	\$0
CONTRACT TOTAL	\$92,776		
GM	\$26,997		
GM %	29.10%		

LAYOUT

TUSCANY VILLAS
DRTV00-02

NUMBER OF LOTS: 4

Lots: 11 12 13 14

Labor Code		Budget Hours	Single House Average Hours	Actual Hours		
011.020	Layout Labor	428.0	107.0			
	Layout Totals	428.0	107.0			

CHECK LIST:

- STRETCH

LOT NUMBER

CORNER PINS

PAD HEIGHT

LEVEL (GARAGE SLOPE)

GARAGE ORIENTATION

OPTIONS

SET BACKS

EASEMENT

LEGEND

DEEP FOOTINGS

S.W.P.P.P'S COMPLIANT
- NAME: DATE:
- NOTES:

TRENCHING

TUSCANY VILLAS

DRTV00-02

NUMBER OF LOTS:

4

Lots: 11 12 13 14

Labor Code		Budget Hours	Single House Average Hours	Actual Hours	
012.021	In house Trenching	0.0	0.0		
	Trenching Totals	0.0	0.0		

PROD RATE

0

LF

1347

CHECK LIST:

- STRETCH
- DEPTH
- SPOILS SPREAD
- WADDLE
- STREET CLEAN UP
- S.W.P.P'S COMPLIANT

NAME: _____

DATE: _____

NOTES: _____

[illegible]

(3)-FORMSET

TUSCANY VILLAS

DRTV00-02

NUMBER OF LOTS:

4

Lots: 11 12 13 14

[illegible]

CHECK LIST:

- STRETCH
- PLOT PLAN
- CHECK ELEVATION
- VERIFY OPTIONS
- CHECK SQUARE
- VERIFY BLOCK OUTS/45'S
- UNDER PIN

- PIERS
- DOUBLE UP
- FORM TIES
- REMOVE STRING
- CLEAN UP

NAME: _____ DATE: _____

NOTES: _____

[illegible]

(4)-STEEL & HARDWARE

TUSCANY VILLAS

DRTV00-02

NUMBER OF LOTS:

4

Lots: 11 12 13 14

[illegible]

CHECK LIST:

STEEL

- ___ STRETCH
- ___ FOOTING DEPTHS AND LOCATIONS
- ___ FORMS CHECKED
- ___ VERIFY ROUGH GRADE/TRANSITION
- ___ VERIFY PLASTIC LAP
- ___ VERIFY PLASTIC PLUMBING BOOTS
- ___ REINFORCING

- ___ UFER GROUND
- ___ STEEL CLEARANCE
- ___ HARDWARE
- ___ VERIFY BOLLARD
- ___ REBAR CAP BOLTS
- ___ CLEAN UP
- ___ STRING PROPERTY LINE

NAME: _____ DATE: _____

NOTES:

(5)-FOOTING POUR

TUSCANY VILLAS

DRTV00-02

NUMBER OF LOTS:

4

Lots: 11 12 13 14

[illegible]

MIX DESIGN
BROKEN SIDE WALKS MARKED/RAMPED
WASH OUT AREA UTILIZED
BOLT SPACING
HARDWARE AND POST BASES
PROPERLY INSTALLED
WALLS STRAIGHTENED

GRADE CHECKED
INTERIOR FOOTINGS/PIERS
BRICK FOOTINGS
TRUCKING TIME MONITORED
CLEAN UP
OTHER: _____

NAME: _____

DATE: _____

(6)-GRADE

TUSCANY VILLAS

DRTV00-02

NUMBER OF LOTS:

4

Lots: 11 12 13 14

Labor Code	Description	Budget Hours	Single House Average Hours	Actual Hours		
016.020	Grade Labor	81.1	20.3			
	Grade Labor Totals	81.1	20.3			

CHECK LIST:

STEEL

- | | |
|---|---|
| <input type="checkbox"/> STRETCH | <input type="checkbox"/> U-FER GROUND |
| <input type="checkbox"/> FOOTING DEPTHS AND LOCATIONS | <input type="checkbox"/> STEEL CLEARANCE |
| <input type="checkbox"/> FORMS CHECKED | <input type="checkbox"/> HARDWARE |
| <input type="checkbox"/> REINFORCING | <input type="checkbox"/> STRING PROPERTY LINE |

CHECK LIST:

GRADE

- | | |
|--|--|
| <input type="checkbox"/> STRETCH | <input type="checkbox"/> VERIFY PLASTIC PLUMBING BOOTS |
| <input type="checkbox"/> BACK FILL PLUMBING | <input type="checkbox"/> VERIFY REINFORCING |
| <input type="checkbox"/> VERIFY ROCK DEPTH | <input type="checkbox"/> SET BOARD |
| <input type="checkbox"/> VERIFY SLAB DEPTH | <input type="checkbox"/> REBAR CAPS |
| <input type="checkbox"/> VERIFY ROUGH GRADE/TRANSITION | <input type="checkbox"/> CHECK SWPPP'S |
| <input type="checkbox"/> VERIFY PLASTIC LAP | |

NAME: _____

DATE: _____

NOTES:

NOTE: Prior to Pouring any foundation, CVC must verify with super that termite pre-treat has been completed.

(7)-SLAB POUR

TUSCANY VILLAS
DRTV00-02
NUMBER OF LOTS:

Lots: 11 12 13 14

4

Lots: 11 12 13 14

[illegible]

CHECK LIST:

- | | |
|------------------------------|--------------------------------|
| — STRETCH | — VERIFY 1/8" IN 10' FLATNESS |
| — VERIFY GRADE & FORM HEIGHT | — VERIFY BULLARD |
| — CHECK SQUARE | — VIBRATOR AT SLEEPERS/ANCHORS |
| — VERIFY DUST LIP/SLOPE | — FACE GARAGE STEM WALLS |
| — VERIFY GARAGE JOINT LAYOUT | — REBAR CAPS |
| — PORCH SLOPE | — SACK AND PATCH |
| — ROTATE RODMEN | — CLEAN UP |
| — BUMP CUTTER | — S.W.P.P.'S COMPLIANT |
| | — PULL REBAR |

WEATHER: _____

NAME: _____

DATE: _____

NOTES:

NOTE: Prior to Pouring any foundation, CVC must verify with super that the termite pre-treat has been completed.

[illegible]

(8)-SERVICE WORK

TUSCANY VILLAS

DRTV00- **DRTV00**

NUMBER OF LOTS: 4

Lots: 11 12 13 14

Labor Codes	Description	Budget Hours	Single House Average Hours		
	NON-BILLABLE				
048	Service Work Labor				
048.481	Chipping/Sacking Labor	4.1	1.0		
048.482	Bolts Labor	2.7	0.7		
048.483	Grinding Labor	4.1	1.0		
048.481	Chipping/Sacking Material				
048.482	Bolts Material				
048.483	Grinding Material				
038	BILLABLE Service Work				
038.481	Chipping/Sacking Labor				
038.482	Bolts Labor				
038.483	Grinding Labor				
038.481	Chipping/Sacking Material				
038.482	Bolts Material				
038.483	Grinding Material				

EXTRA WORK ORDER:

REDHEADS AND ALL-THREADS
HOLD DOWN
INSPECTION REPORT
CHIPPING
FLOOR CRACKS AND FLATNESS

☐ PATCH
☐ BULLARD
☐ DOOR JAMS AND GREENPLATES
☐ REMOVE BROKEN STAKES/BOARDS
☐ EXTRA WORK APPROVED

NAME: _____ DATE: _____

NOTES: _____

(02)-FLATWORK

JOB NAME: I TUSCANY VILLAS

Lots: 11 12 13 14

Code:

DRTV00-02F

Date:

8/4/2021

Rock Tons: 0.00

Cost Code**Cost Code****TOTAL BUD SET HOURS:**

0.00

023.020

TOTAL BUD POUR HOURS

0.00

027.020

ACT SET HOURS:

023.020

ACT FOUR HOURS

027.020

027.100

Concrete Yards Budget

0.00

027.100

Concrete Yards Actual

umb

Number

Drivewa

Front Porch

Front Wall

Service Wall

Stoop

Patic

of Steps

Extra's

Approach

11

CHECK LIST:

- _____ STRETCH
- _____ FORMS COMPLETE
- _____ VERIFY OPTIONS/COLOR
- _____ VERIFY GRADE
- _____ THICKENED EDGE
- _____ SEWER BOX
- _____ LANDSCAPE PIPES
- _____ CHECK SLOPE

- ✓ VERIFY JOINT LAYOUT
- ✓ FINISH
- ✓ CURE
- ✓ CLEAN UP SPOILS
- ✓ CAUTION TAPE
- ✓ UTILIZE WASHOUT AREA
- ✓ CLEAN UP AREA
- ✓ SWPPP'S COMPLIANT

SET NAME _____ SET DATE: _____

POUR NAME _____ POUR DATE _____

NOTES:

NOTES:

SLAB TYPE:	2-POUR
COMPANY #:	11
SUB JOB:	02

FIELD REPORT - MATERIAL QUANTITIES

[illegible]

Phase #	Cost Distribution	Cost Type Description	Segment One desc	Segment Two Description	Contract Amount	C/O Amount	Billed	Total Cost	Budget Cost	B(W) Cost	Total Hours	Budget Hours	B(W) Hours	Quantity Actual	Budget Q	B(W) Q	Pending C/O Amount
0	0.175	EQUIP RENTALS	Supervision	Yard Labor	0	0	0	0	0	00	0	0	0	0	0	0	0
0	.407	LABOR WAGES	Supervision	TRAVEL TIME	0	0	0	0	0	00	0	0	0	0	0	0	0
0					0	0	0	0	0	00	0	0	0	0	0	0	0
10	010.001	LABOR WAGES	Supervision	CHANGE ORDER	0	0	0	0	1,265	1,265	0	32	32	0	8,112	8,112	0
	010.050	LABOR WAGES	Supervision	Delivery	0	0	0	0	406	406	0	14	14	0	8,112	8,112	0
10					0	0	0	0	1,671	1,671	0	46	46	0	16,223	16,223	0
11	011.020	LABOR WAGES	Layout	LABOR	0	0	0	0	428	428	0	12	12	0	1,347	1,347	0
	011.105	JOB MATERIALS	Layout	Job Materials	0	0	0	0	34	34	0	0	0	0	1,347	1,347	0
11					0	0	0	0	462	462	0	12	12	0	2,693	2,693	0
12	012.021	LABOR WAGES	Trenching	Pour Labor	0	0	0	0	1,010	1,010	0	0	0	0	1,347	1,347	0
	012.026	LABOR WAGES	Trenching	CHIPPING	0	0	0	0	0	00	0	0	0	0	0	0	0
12					0	0	0	0	1,010	1,010	0	0	0	0	1,347	1,347	0
13	013.020	LABOR WAGES	Formset	LABOR	0	0	0	0	4,085	4,085	0	146	146	0	1,167	1,167	0
	013.080	LABOR WAGES	Formset	Charge Back Labor	0	0	0	0	0	00	0	0	0	0	0	0	0
	013.105	JOB MATERIALS	Formset	Job Materials	0	0	0	0	12	12	0	0	0	0	1,167	1,167	0
	013.130	JOB MATERIALS	Formset	LUMBER	0	0	0	0	1,710	1,710	0	0	0	0	1,167	1,167	0
	013.132	JOB MATERIALS	Formset	Steel Stakes	0	0	0	0	0	00	0	0	0	0	0	0	0
13					0	0	0	0	5,807	5,807	0	146	146	0	3,502	3,502	0
14	014.020	LABOR WAGES	Steel	LABOR	0	0	0	0	3,254	3,254	0	112	112	0	1,347	1,347	0
	014.080	LABOR WAGES	Steel	Charge Back Labor	0	0	0	0	0	00	0	0	0	0	0	0	0
	014.105	JOB MATERIALS	Steel	Job Materials	0	0	0	0	439	439	0	0	0	0	1,347	1,347	0
	014.134	JOB MATERIALS	Steel	Foam Insulation	0	0	0	0	6,323	6,323	0	0	0	0	1,167	1,167	0
	014.143	JOB MATERIALS	Steel	REBAR # 3	0	0	0	0	364	364	0	0	0	0	97	97	0
	014.144	JOB MATERIALS	Steel	REBAR # 4	0	0	0	0	2,168	2,168	0	0	0	0	324	324	0
	014.145	JOB MATERIALS	Steel	REBAR # 5	0	0	0	0	0	00	0	0	0	0	0	0	0
	014.146	JOB MATERIALS	Steel	Rebar # 6	0	0	0	0	0	00	0	0	0	0	0	0	0
	014.147	JOB MATERIALS	Steel	Rebar # 7	0	0	0	0	0	00	0	0	0	0	0	0	0
	014.150	JOB MATERIALS	Steel	SIMPSON-MASA 5	0	0	0	0	509	509	0	0	0	0	994	994	0
	014.151	JOB MATERIALS	Steel	HARDWARE	0	0	0	0	391	391	0	0	0	0	38	38	0
	014.152	JOB MATERIALS	Steel	ANCHOR MATES	0	0	0	0	0	00	0	0	0	0	0	0	0
	014.193	JOB MATERIALS	Steel	Bended rebar #3	0	0	0	0	0	00	0	0	0	0	0	0	0
	014.194	JOB MATERIALS	Steel	Bended rebar #4	0	0	0	0	0	00	0	0	0	0	0	0	0
	014.195	JOB MATERIALS	Steel	Bended rebar #5	0	0	0	0	0	00	0	0	0	0	0	0	0
14					0	0	0	0	13,448	13,448	0	112	112	0	5,313	5,313	0
15	015.020	LABOR WAGES	Footing	LABOR	0	0	0	0	1,885	1,885	0	67	67	0	1,347	1,347	0
	015.080	LABOR WAGES	Footing	Charge Back Labor	0	0	0	0	0	00	0	0	0	0	0	0	0
	015.100	CONCRETE MATERIALS	Footing	Concrete	0	0	0	0	11,153	11,153	0	0	0	0	94	94	0
	015.105	JOB MATERIALS	Footing	Job Materials	0	0	0	0	1	01	0	0	0	0	1,347	1,347	0
	015.200	ADDITIVES MATERIALS	Footing	Additives	0	0	0	0	0	00	0	0	0	0	0	0	0
	015.250	LABOR WAGES	Footing	SUBCONTRACTOR	0	0	0	0	0	00	0	0	0	0	0	0	0
	015.250	SUB PUMPING	Footing	SUBCONTRACTOR	0	0	0	0	1,498	1,498	0	0	0	0	94	94	0
15					0	0	0	0	14,537	14,537	0	67	67	0	2,880	2,880	0
16	016.020	LABOR WAGES	Grade	LABOR	0	0	0	0	2,352	2,352	0	81	81	0	8,112	8,112	0
	016.080	LABOR WAGES	Grade	Charge Back Labor	0	0	0	0	0	00	0	0	0	0	0	0	0
	016.105	JOB MATERIALS	Grade	Job Materials	0	0	0	0	108	108	0	0	0	0	8,112	8,112	0
	016.143	JOB MATERIALS	Grade	REBAR # 3	0	0	0	0	1,481	1,481	0	0	0	0	393	393	0
	016.144	JOB MATERIALS	Grade	REBAR # 4	0	0	0	0	0	00	0	0	0	0	0	0	0
	016.145	JOB MATERIALS	Grade	REBAR # 5	0	0	0	0	0	00	0	0	0	0	0	0	0
	016.146	JOB MATERIALS	Grade	Rebar # 6	0	0	0	0	0	00	0	0	0	0	0	0	0
	016.147	JOB MATERIALS	Grade	Rebar # 7	0	0	0	0	0	00	0	0	0	0	0	0	0
	016.160	ROCK & SAND	Grade	Rock	0	0	0	0	3,222	3,222	0	0	0	0	165	165	0
	016.161	ROCK & SAND	Grade	SAND & PEA GRAVEL	0	0	0	0	0	00	0	0	0	0	0	0	0
	016.163	JOB MATERIALS	Grade	STEGO	0	0	0	0	600	600	0	0	0	0	13	13	0
	016.193	JOB MATERIALS	Grade	Bended rebar #3	0	0	0	0	0	00	0	0	0	0	0	0	0
	016.194	JOB MATERIALS	Grade	Bended rebar #4	0	0	0	0	0	00	0	0	0	0	0	0	0
	016.195	JOB MATERIALS	Grade	Bended rebar #5	0	0	0	0	0	00	0	0	0	0	0	0	0
16					0	0	0	0	7,763	7,763	0	81	81	0	16,794	16,794	0
17	017.020	LABOR WAGES	Slab	LABOR	0	0	0	0	4,056	4,056	0	135	135	0	8,112	8,112	0
	017.060	LABOR WAGES	Slab	Clean Up	0	0	0	0	1,108	1,108	0	37	37	0	8,112	8,112	0
	017.061	LABOR WAGES	Slab	Grinding	0	0	0	0	0	00	0	0	0	0	0	0	0
	017.072	LABOR WAGES	Slab	BLANKET CURE MATERIAL	0	0	0	0	0	00	0	0	0	0	0	0	0
	017.080	LABOR WAGES	Slab	Charge Back Labor	0	0	0	0	0	00	0	0	0	0	0	0	0
	017.100	CONCRETE MATERIALS	Slab	Concrete	0	0	0	0	12,527	12,527	0	0	0	0	105	105	0
	017.105	JOB MATERIALS	Slab	Job Materials	0	0	0	0	232	232	0	0	0	0	8,112	8,112	0
	017.122	JOB MATERIALS	Slab	Finishing Tools	0	0	0	0	0	00	0	0	0	0	0	0	0
	017.172	JOB MATERIALS	Slab	BLANKET CURE	0	0	0	0	0	00	0	0	0	0	0	0	0
	017.200	ADDITIVES MATERIALS	Slab	Additives	0	0	0	0	0	00	0	0	0	0	0	0	0
	017.250	LABOR WAGES	Slab	SUBCONTRACTOR	0	0	0	0	0	00	0	0	0	0	0	0	0
	017.250	SUB PUMPING	Slab	SUBCONTRACTOR	0	0	0	0	2,524	2,524	0	0	0	0	105	105	0
	017.300	SUB PUMPING	Slab	Stress Labor	0	0	0	0	0	00	0	0	0	0	0	0	0
17					0	0	0	0	20,447	20,447	0	172	172	0	24,545	24,545	0
19	19.001	ADDITIVES MATERIALS	Change Orders	CHANGE ORDER	0	0	0	0	0	00	0	0	0	0	0	0	0
	19.001	CONCRETE MATERIALS	Change Orders	CHANGE ORDER	0	0	0	0	0	00	0	0	0	0	0	0	0
	19.001	DUMP FEES	Change Orders	CHANGE ORDER	0	0	0	0	0	00	0	0	0	0	0	0	0
	19.001	JOB MATERIALS	Change Orders	CHANGE ORDER	0	0	0	0	0	00	0	0	0	0	0	0	0
	19.001	LABOR WAGES	Change Orders	CHANGE ORDER	0	0	0	0	0	00	0	0	0	0	0	0	0
	19.001	REVENUE CONFIRMATION	Change Orders	CHANGE ORDER	0	0	0	0	0	00	0	0	0	0	0	0	0
	19.001	ROCK & SAND	Change Orders	CHANGE ORDER	0	0	0	0	0	00	0	0	0	0	0	0	0
19					0	0	0	0	0	00	0	0	0	0	0	0	0
38	038.481	CONCRETE MATERIALS	Billable ServiceWith	Chipping/Sacking	0	0	0	0	0	00	0	0	0	0	0	0	0
	038.481	JOB MATERIALS	Billable ServiceWith	Chipping/Sacking	0	0	0	0	0	00	0	0	0	0	0	0	0
	038.481	LABOR WAGES	Billable ServiceWith	Chipping/Sacking	0	0	0	0	0	00	0	0	0	0	0	0	0
	038.482	CONCRETE MATERIALS	Billable ServiceWith	Bolts	0	0	0	0	0	00	0	0	0	0	0	0	0
	038.482	JOB MATERIALS	Billable ServiceWith	Bolts	0	0	0	0	0	00	0	0	0	0	0	0	0
	038.482	LABOR WAGES	Billable ServiceWith	Bolts	0	0	0	0	0	00	0	0	0	0	0	0	0
	038.483	CONCRETE MATERIALS	Billable ServiceWith	Grinding	0	0	0	0	0	00	0	0	0	0	0	0	0
	038.483	JOB MATERIALS	Billable ServiceWith	Grinding	0	0	0	0	0	00	0	0	0	0	0	0	0
	038.483	LABOR WAGES	Billable ServiceWith	Grinding	0	0	0	0	0	00	0	0	0	0	0	0	0
38					0	0	0	0	0	00	0	0	0	0	0	0	0
48	048.481	CONCRETE MATERIALS	Non-Billable ServiceWith	Chipping/Sacking	0	0	0	0	0	00	0	0	0	0	0	0	0
	048.481	JOB MATERIALS	Non-Billable ServiceWith	Chipping/Sacking	0	0	0	0	107	107	0	4	4	0	8,112	8,112	0
	048.481	LABOR WAGES	Non-Billable ServiceWith	Chipping/Sacking	0	0	0	0	87	87	0	4	4	0	8,112	8,112	0
	048.482	CONCRETE MATERIALS	Non-Billable ServiceWith	Bolts	0	0	0	0	0	00	0	0	0	0	0	0	0
	048.482	JOB MATERIALS	Non-Billable ServiceWith	Bolts	0	0	0	0	135	135	0	3	3	0	8,112	8,112	0
	048.482	LABOR WAGES	Non-Billable ServiceWith	Bolts	0	0	0	0	111	111	0	3	3	0	8,112	8,112	0
	048.483	CONCRETE MATERIALS	Non-Billable ServiceWith	Grinding	0	0	0	0	0	00							