

CREATING
VALUE FOR
CUSYOMERS

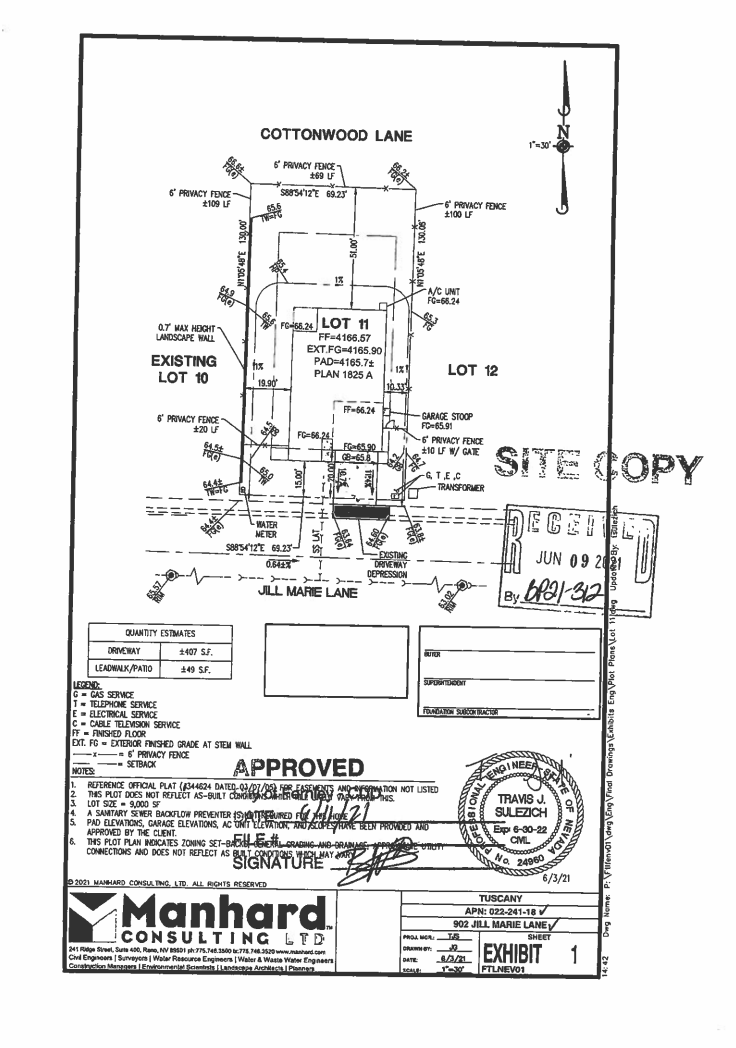
START PROJECT REQUEST To Be Filled Out By Project Manager:

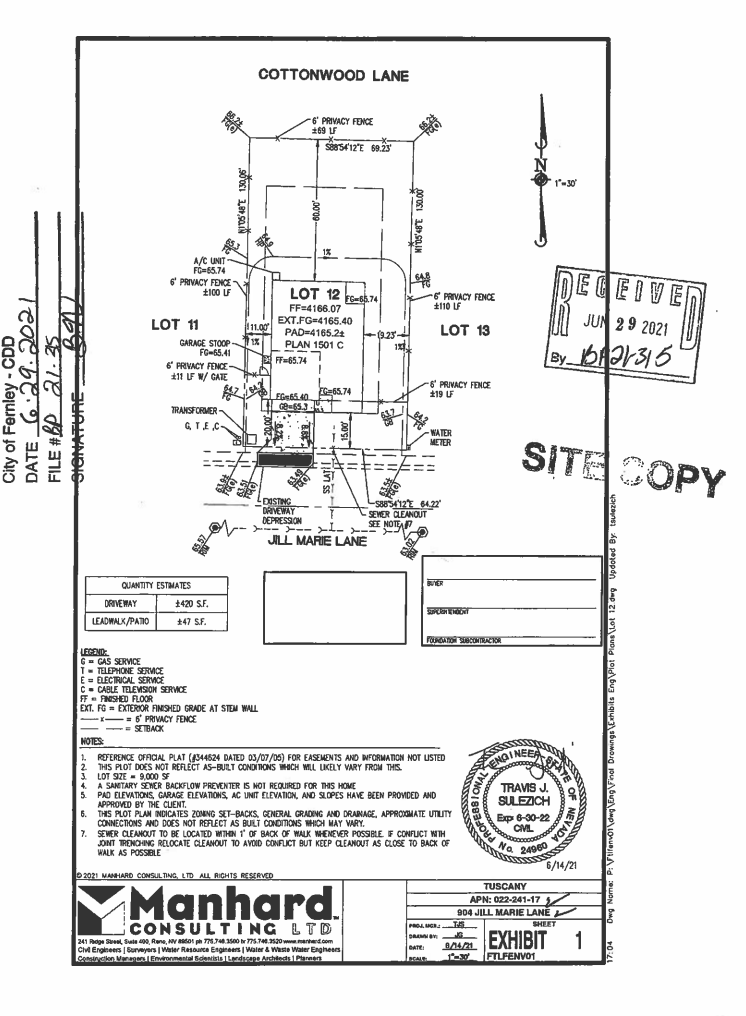
Job Code: Builder: Super Name: Total # of Lots: 4 Lot Numbers: 11, 12, 13, 14	Date Needed By: Projected Start Date Project Name: Super Contact #: Form Deliver Date: Material Order Date	Tusceny
Type of Pour: Footing Size: Soil Type: Project Manager: Division #: 6 Notes/Comments:	Backhoe Phone/Radio No.:	☐ Mono ☐ Multi
To Be Filled Or	ut By Project Coordin	lator:
Coordinator Name: TvyN Date Started: 08/04/21 Date Completed: 08/04/21		Received On:
Option Included:	Yes Yes	□ No □ No
Plots Attached:	☐ Yes	☐ No
1. Job Code List 2. Check Options on Website 3. Created Excel Workbook 4. Created START in ECMS	aste no)Slb yrds 105 7)Fig yrds 94	Slb Bgt
1. Job Code List 2. Check Options on Website 3. Created Excel Workbook	014.141: 014.143: 97 014.145:	Slb Bgt

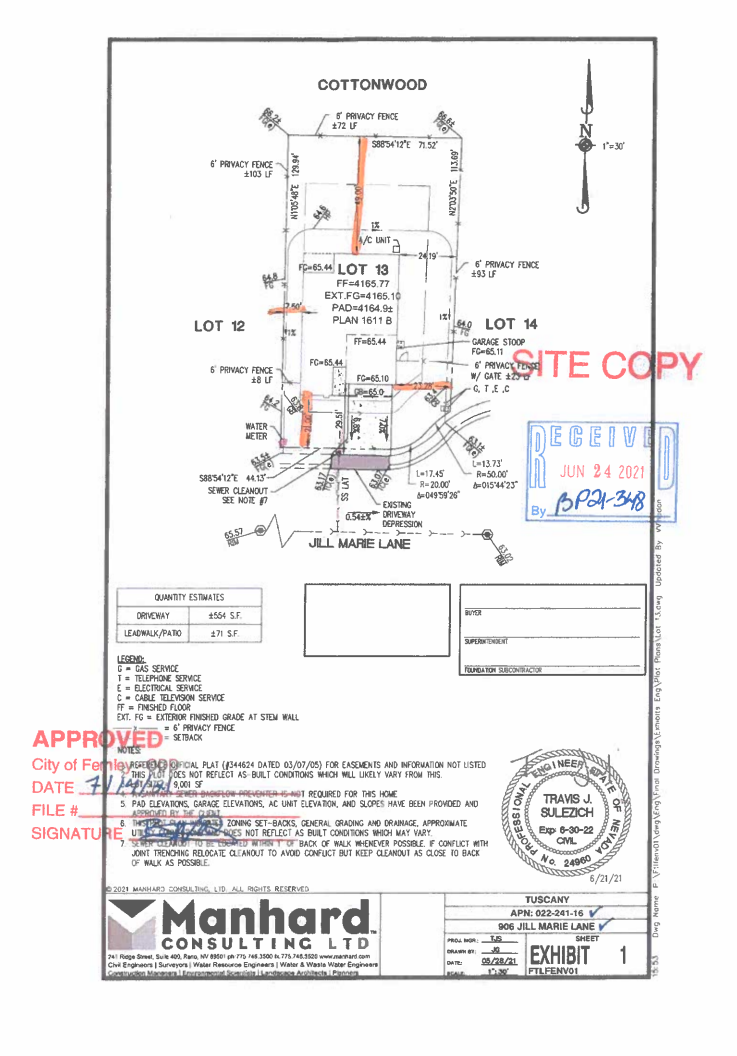
is no sequence sheet and/or options included in the Start Packet. If none of the plans have an Option please note that on here.

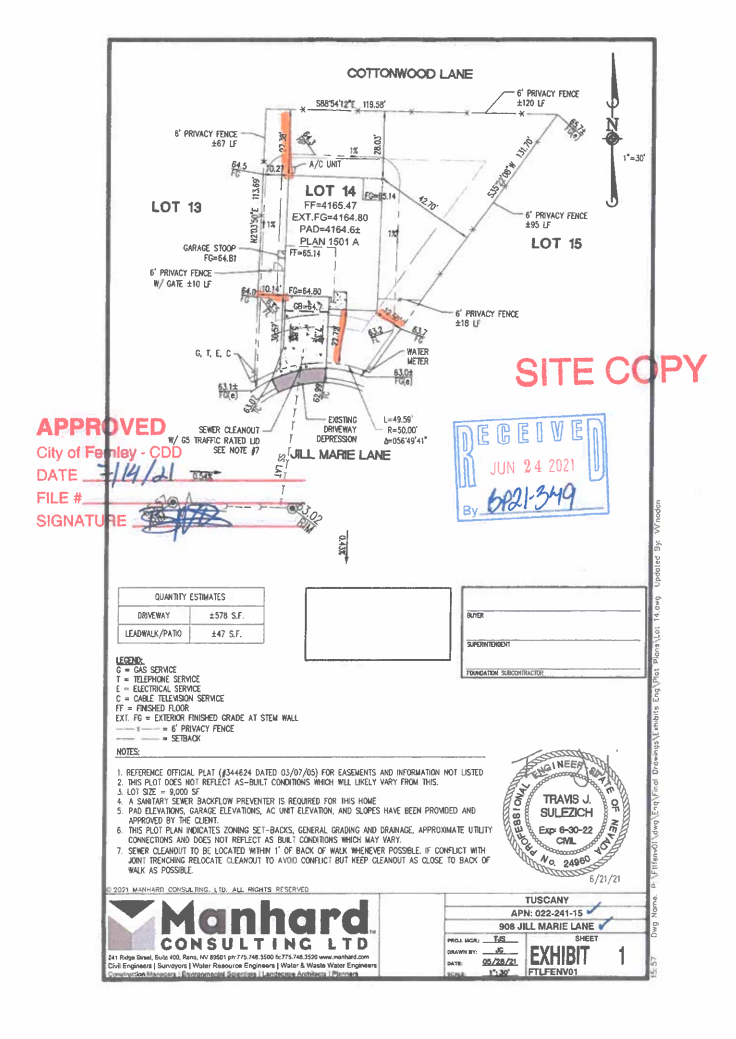
	# of Lots		Job	Option please note that on here. Name
	4		Tu	scary
and the second of the second s	Job Code	DR	TV-02	
Lot#	Plan #	Elev.	Garage Hand	mistip. Wes / Chris B
11	1825	A		Options
12	1501	C	7	8"D
13	1611	B	R	8" Done G
14	1501	4	4	8" Drop Garage. 8" Drop Garage. 8" Drop Garage.
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PM Signature.









UT ADDRESS GARAGE ORIENTATION PLAN ELWOPTION CONTRACT PRICE ADJUSTED TOTAL COMPLETED FORM SET LF FTG LF GARAGE SF SLAB SF SF FTG CY SPEC % GARAGEC SLAB CY SPEC % PEA GRAVEL CRUSHED ROCK 012.021 19-GARAGE SLAB SF 010.001 MOST SACRET STATE ACTION SACRET SACRE 013.020 TYPE THE LOT & ADDRESS, COPY & PASTE THE PLAN ELVIOPT & CONTRACT PRICE FROM BELOW USING A **** ROW. 15.100 NAME OF TAXABLE 16.161 ADD ITEMS THAT ARE NOT INCLUDED IN THE CURRENT CONTRACT PRICE 16.160 11 902 JILL MARIE LN 8.11% 0 29.04 29.0 27.7 4.99% RIGHT PLAN 1825 \$25 157 00 \$25 157 00 25.1 23.2 45.6 ELV A 11 902 SILL MARIE LN 20.5 8.17% 0 24.86 24.9 23.7 4.98% 0.0 LEFT PLAN 1501 ELV C \$21,961.00 \$21,961.00 1917.96 1918 22.1 39.1 13 906 JILL MARIE LN RIGHT PLAN 1611 (1612) ELV B \$23,697.00 24.3 22.5 8.15% 0 26.38 26.4 25.1 5.02% 41.5 \$23,697.00 PLAN 1501 \$21,961.00 22.1 20.5 8.17% 0 24.86 24.9 ELV A 23.7 4.98% \$92,776.00 \$0.00 \$0.00 \$0.00 \$0.00

 BUILDER:
 DR HORTON
 SLBB TYPE:
 FLATWORK

 PROJECT:
 TUSCANY VILLAS
 COMPANY #:
 11

 JOB CODE:
 DRTV00
 SUB JOB:
 02F

Street	PROJ		TUSCANY VILLAS	•	COMPANY #:	11	_									
Mary			DRTV00	•	SUB JOB:	02F	_							FW	CONCRETE	& ROCK
The control of the				GARAGE ORIENTATION	PLAN	ELV/OPTION	CONTRACT PRICE					ADJUSTED	COMPLETED	FW CY	PEA	CRUSHED ROCK
		# TO (D.E.	THE LOT A LODDENG COMMAND OF	THE DIAM SHARES A CONTRACT DO				THEORY 1 1150 ADE 50		DE MOT INCLUDED IN	THE OURDENE CON		DATE			
No. September Control Contro		TYPE	THE LOT & ADDRESS, COPY & PASTE 1	THE PLAN ELV/OPT & CONTRACT PRIC	CE FROM BELOW USING A **** ROW			THESE LINES ARE FO	R ADD ITEMS THAT A	RE NOT INCLUDED IN	THE CURRENT CONT	RACT PRICE		27.100	26.161	26.160
The content of the																
	****	11	902 JILL MARIE LN	RIGHT	PLAN 1825	ELV A	\$3,817.00					\$3,817.00		0.0	0.0	0.0

	****	12	904 JILL MARIE LN	LEFT	PLAN 1501	ELV C	\$3,708.00					\$3,708.00		0.0	0.0	0.0

	****	13	906 JILL MARIE LN	RIGHT	PLAN 1611 (1612)	ELV B	\$3,881.00					\$3,881.00		0.0	0.0	0.0

	****	14	908 JILL MARIE LN	LEFT	PLAN 1501	ELV A	\$3,708.00					\$3,708.00		0.0	0.0	0.0
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BUILDER:

DR HORTON
TUSCANY VILLAS PROJECT:

JOB NUMBER: DRTV00 02

LOT #'s: 11 12 13 14

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
		12.11		1-1-1	*		
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	,	013031	A
		0	CF		\$0	+	
013.033	FABRICATE/SET WALL FORMS			0.00	\$0	013033	A
013.035	STRIP PANEL FORMS	0	CF	0.00	\$0	013035	Α
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
0.10.000	TATOLING	0	Or.	0.00	ΦО	010000	
015.105	FOOTING MATERIALS	1347	CY		\$1	015105	F
015.100	FOOTING CONCRETE	94	CY		\$11,153	015100	0

COMPANY #:

11

	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	0
	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	Н
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

CONTRACT TOTAL \$92,776

GM \$26,997

GM \$29.10%

LAYOUT

TUSCANY	VILLAS
DRTV00-0 2	2

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 I	<u>LIST:</u>	
	_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 1	12 13 14					
Labor Code		Budge Hours		Single Averag	e House le Hours	Actual Hours
012.021	In house Trenching	0.0		0	0.0	
	Trenching Totals	0.0		0	0.0	
CHECK L	.IST:	PROD RATE	LF 1347			
- - - - -	STRETCH DEPTH SPOILS SPREAD WADDLE STREET CLEAN UP S.W.P.P.P'S COMPLIANT					
NAME:				DATE:		
NOTES:						
			_			

(3)-FORMSET

TUSCANY VILLAS DRTV00-02

NUMBER	OF LOTS:	4			
Lots: 11	12 13 14				
Labor Code	Description	Budget Hours	Single House Average Hours	Actual Hours	
013.020	Formset Labor	145.9	36.5		
	Formset Labor Totals	145.9	36.5		
CHECK L	IST·				
	STRETCH PLOT PLAN CHECK ELEVATION VERIFY OPTIONS CHECK SQUARE VERIFY BLOCK OUTS/45'S UNDER PIN	- - - -	PIERS DOUBLE UP FORM TIES REMOVE STRIF	NG	
NAME:			DATE: _		
NOTES:					

(4)-STEEL & HARDWARE

TUSCANY DRTV00-0	2				
NUMBER Lots: 11 1		4			
Labor Codes	Description	Budget Hours	Single House Average Hours	Actual Hours	
014.020	Steel & Hardware Labor	112.2	28.1		
014.045	Stressing Labor	0.0	0.00		
	Steel Labor Totals	112.2	28.1		
CHECK LI	<u></u>	STEEL			
	STRETCH FOOTING DEPTHS AND FORMS CHECKED VERIFY ROUGH GRADE/ VERIFY PLASTIC LAP VERIFY PLASTIC PLUMB REINFORCING	TRANSITION		UFER GROUND STEEL CLEARANG HARDWARE VERIFY BOLLARD REBAR CAP BOLT CLEAN UP STRING PROPER	s S
	NAME:			DATE:	
	NOTES:				

(5)-FOOTING POUR

.020	Footing Labor					-	
	Footting Labor Totals	67.3 67.3	16.83 16.83				
	Material	Budget Yds w/Waste	Single House Yds w/Waste		Act Yards	Budget Yds w/o Waste	Single House Yds w Waste
	Footing Concrete	93.60	23.40 Y	′ds.		86.55	21.64
	MIX DESIGN BROKEN SIDE WALKS M WASH OUT AREA UTILIZ BOLT SPACING HARDWARE AND POST PROPERLY INSTALLED WALLS STRAIGHTENED	ZED BASES D	ED		BRICK FOO TRUCKING CLEAN UP	FOOTINGS/PIE	
	NAME:				DATE:		_

(6)-GRADE

TUSCANY DRTV00-0						
NUMBER (4				
Lots: 11 1	2 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 LI	ST:	STEEL				
- - - -	_STRETCH _FOOTING DEPTHS AND LOO _FORMS CHECKED _REINFORCING	CATIONS	_	U-FER GROU STEEL CLEA HARDWARE STRING PRO	RANCE	
CHECK LI	ST:	GRADE				
- - - - -	_STRETCH _BACK FILL PLUMBING _VERIFY ROCK DEPTH _VERIFY SLAB DEPTH _VERIFY ROUGH GRADE/TR _VERIFY PLASTIC LAP	ANSITION	VERIFY PLAST VERIFY REINF SET BOARD REBAR CAPS CHECK SWPPI	ORCING	BOOTS	
NAME: _			DATE:		_	
NOTES:						
NOTE: Prior	to Pouring any foundation, CVC mus	t verify with super ti	hat termite pre-treat	has been comple	eted.	

(7)-SLAB POUR

TUSCAN						
	OF LOTS:	4	_			
Lots: 11	12 13 14					
Labor Codes	Description	Budget Hours	Single House Average Hours	Actual Hours		
017.020	Slab Pour Labor	135.2	33.8			
017.060	Clean Up Labor	36.9	9.2			·
	Slab Labor Total	172.1	43.0			
	Material	Budget Yards W / Waste	Single House Yds W / Waste	Actual Yards	Budget Yards W/O Waste	Single House Yds W/O Waste
	Total slab yardage	105.1	26.3	_	100.1	25.0
			<u> </u>			<u> </u>
			- .			<u> </u>
CHECK L	<u>IST:</u>					
- - - - - -	STRETCH VERIFY GRADE & FORM HEIGHT CHECK SQUARE VERIFY DUST LIP/SLOPE VERIFY GARAGE JOINT LAYOUT PORCH SLOPE ROTATE RODMEN BUMP CUTTER		VERIFY 1/8" INVERIFY BULLAIVIBRATOR AT 3FACE GARAGEREBAR CAPSSACK AND PATCLEAN UPS.W.P.P.P'S COPULL REBAR	RD SLEEPERS/ STEM WAL	ANCHORS	
WEATHE	R <u>:</u>		-			
NAME:			DATE:		_	
NOTES:						
NOTE: Price	or to Pouring any foundation, CVC must verify wi	th super that the t	ermite pre-treat has be	en completed.		

(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			
040	OCIVICE WORK EUDOI			
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:			
	EXTRA WORK ORDER.			
	REDHEADS AND ALL-THREADS		PATCH	
	HOLD DOWN		BULLARD	
	INSPECTION REPORT		DOOR JAMS AND GREENPLATES	
	CHIPPING		REMOVE BROKEN STAKES/BOARDS	
	FLOOR CRACKS AND FLATNESS		EXTRA WORK APPROVED	
	TEOOR CRACKS AND TEATHESS		_EXTRA WORK ALL ROVED	
	NAME:		DATE:	
	- 			
NOTES:				
-				
-				
-				

(02)-FLATWORK

JOB NAME: ITUSCANY VILLAS

Lots: 11 12	13 14					Code:		DRTV00-		
						Date:		8/4/	/2021	
Rock Tons:	0.00		Cost Code				Cost Cod	е		
TOTAL BUD S	ET HOURS:	0.00	023.020	TOTAL BUD POUR	HOURS	0.00	027.020			
ACT SET HOU	RS:		023.020	ACT POUR HOURS			027.020			
			027.100	Concrete Yards B	Budget	0.00	027.100	Concrete	Yards Actual	
Lot		5 (5)			04	5.0			Linear feet	A
Number	Driveway	Front Porch	Front Walk	Service Walk	Stoop	Patio		Extra's	of Steps	Approach
11							_			
							-			
							=			
				·			_			
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							- -			
CHECK LIST	Γ:									
	_STRETCH _FORMS COMPLET	F		_VERIFY JOINT _FINISH	LAYOUT					
	VERIFY OPTIONS/	COLOR		CURE						
	_VERIFY GRADE			_ CLEAN UP SPO						
	_THICKENED EDGE SEWER BOX	:		UTILIZE WASH						
	LANDSCAPE PIPES	S		_ CLEAN UP ARE	ĒΑ					
	CHECK SLOPE			SWPPP'S COM	IPLIANT					
SET NAME			SET DATE:							
POUR NAME			POUR DATE	<u> </u>						
NOTES:										
-										

	DR HORTON	CLAD TVDE																
		SLAB TYPE:																
	TUSCANY VILLAS	COMPANY #:				CONCRETE	& ROCK PR	ICES	FIE	ELD REPO		ERIAL Q	UANTITIES		SI AR DES	AR/PT CAB	I F	VAPOR BARRIER
	11 12 13 14	SUB JOB:	02	\$0.00		CONCRETE	\$0.00	\$0.00	\$0.00			M PC				S PC / LF	LE	UOM IS ROLLS
LOT		PLAN	ELV/OPTION	FTG CY	GARAGE	SLAB SF		PEA	CRUSHED	REBAR	REBAR	REBAR	REBAR	REBAR	REBAR	REBAR	PT CABLE	0
LOT	ADDRESS	PEAR	EEVIOPTION		SF 19-			GRAVEL	ROCK	#3	#4	#5	#6	#3	#4	#5		
				15.100	GARAGE	SLAB SF	17.100	16.161	16.160	014.143	014.144	014.145	014.146	016.143	016.144	016.145	014.141	016.163
11	902 JILL MARIE LN	PLAN 1825	ELV A	25.1		#VALUE!	29.0		45.6	26	87			111				3
12	904 JILL MARIE LN	PLAN 1501	ELV C	22.1		#VALUE!	24.9		39.1	23	77			92				3
12	504 SILL MARIE LIV	PENN 1301	ELVC	22.1		#VALUE:	24.5		38.1	23				52				3
13	906 JILL MARIE LN	PLAN 1611 (1612)	ELV B	24.3		#VALUE!	26.4		41.5	25	84			99				3
14	908 JILL MARIE LN	PLAN 1501	ELV A	22.1		#VALUE!	24.9		39.1	23	77			92				3
		-																
		-																
		-																
		-		07.7		#1/A:	405.4		405.5	-								-
				93.6 CY	0.0	#VALUE!	105.1 CY	0.0 TN	165.2 TN	97 PC	1 PC	0 PC	0 PC	393 PC	0 PC	0 PC	0 LF	13 RL

JC-04 Job Cost Summary Report by Cost Distribution

Company Number 11 DRTV00 02 TUSCANY VILLAS

0 .407 LA 0 0 010.001 . LA 010.050 . LA 011.020 . LA 011.105 . JC 1 012.021 . LA 012.026 . LA 013.080 . LA 013.130 . JC 013.130 . JC 013.130 . JC 014.143 . JC 014.144 . JC 014.145 . JC 014.146 . JC 014.151 . JC 014.151 . JC 014.151 . JC 014.152 . JC 014.151 . JC 014.152 . JC 014.151 . JC 014.151 . JC 014.152 . JC 014.151 . JC 014.152 . JC 014.153 . JC 014.155 . JC 014.150 . LA 015.020 . LA 016.144 . JC 016.145 . JC 016.144 . JC 016.145 . JC 016.144 . JC 016.144 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.148 .	ABOR WAGES OB MATERIALS OB	Supervision Supervision Supervision Supervision Layout Layout Layout Trenching Trenching Formset Formset Formset Formset Steel	Yard Labor TRAVEL TIME CHANGE ORDER Delivery LABOR Job Materials Pour Labor CHIPPING LABOR Charge Back Labo Job Materials LUMBER Steel Stakes LABOR Charge Back Labo Job Materials Foam Insulation REBAR # 3 REBAR # 4 REBAR # 5 Rebar # 6 Rebar # 7 SIMPSON-MASA \$ HARDWARE ANCHOR MATES Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives SUBCONTRACTO					0 0 1,265 406 1,671 428 34 462 1,010 0 1,010 4,085 0 12 1,710 0 5,807 3,254 0 439 6,323 364 2,168 0 0 0 0 509 391 0 0	00 00 00 1,265 406 1,671 428 34 462 1,010 00 1,010 4,085 00 12 1,710 00 5,807 3,254 00 439 6,323 364 2,168 00 00 509 391 00		0 0 32 14 46 12 0 0 0 146 0 0 0 0 146 112 0 0 0 0	0 0 32 14 46 12 0 0 146 0 0 0 146 112 0 0 0 0 0 0	0 33 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 8,112 23 16,223 47 1,347 47 1,347 93 2,693 47 1,347 0 0 47 1,347 67 1,167 0 0 67 1,167 0 0 02 3,502 47 1,347 0 0 47 1,347	
10 010.001 LA	ABOR WAGES ABOR WAGES ABOR WAGES ABOR WAGES ABOR WAGES ABOR WAGES OB MATERIALS	Supervision Layout Layout Trenching Formset Formset Formset Formset Steel Foting Footing	LABOR Job Materials Pour Labor CHIPPING LABOR Charge Back Labo Job Materials LUMBER Steel Stakes LABOR Charge Back Labo Job Materials Foam Insulation REBAR # 3 REBAR # 4 REBAR # 5 Rebar # 6 Rebar # 7 SIMPSON-MASA \$ HARDWARE ANCHOR MATES Bended rebar #3 Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives					1,265 406 1,671 428 34 462 1,010 0 1,010 4,085 0 12 1,710 0 5,807 3,254 0 439 6,323 364 2,168 0 0 509 391 0 0	1,265 406 1,671 428 34 462 1,010 00 1,010 4,085 00 12 1,710 00 5,807 3,254 00 439 6,323 364 2,168 00 00 00 509 391 00		32 14 46 12 0 12 0 0 0 146 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	32 14 46 12 0 12 0 0 146 0 0 0 146 112 0 0 0 0 0	0 8,1° 0 8,1° 0 16,2° 0 1,3° 0 1,3° 0 1,3° 0 1,1° 0 0 1,1° 0 0 1,3° 0 1,1° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 1,3° 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 8,112 12 8,112 23 16,223 47 1,347 47 1,347 93 2,693 47 1,347 0 0 47 1,167 0 0 67 1,167 0 0 02 3,502 47 1,347 0 0 047 1,347 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
010.050 . LA 0 1 011.020 . LA 011.105 . JC 1 2 012.021 . LA 012.026 . LA 2 3 013.020 . LA 013.105 . JC 013.130 . JC 013.130 . JC 014.134 . JC 014.105 . JC 014.134 . JC 014.145 . JC 014.146 . JC 014.147 . JC 014.147 . JC 014.150 . JC 014.151 . JC 014.151 . JC 014.152 . JC 014.151 . JC 014.152 . JC 014.151 . JC 014.152 . JC 014.153 . JC 014.150 . LA 015.020 . LA 016.143 . JC 016.144 . JC 016.145 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.147 . JC 016.146 . JC 016.147 . JC 016.146 . JC 016.147 . JC 0	ABOR WAGES ABOR WAGES ABOR WAGES ABOR WAGES ABOR WAGES ABOR WAGES OB MATERIALS	Supervision Layout Layout Trenching Formset Formset Formset Formset Steel Foting Footing	LABOR Job Materials Pour Labor CHIPPING LABOR Charge Back Labo Job Materials LUMBER Steel Stakes LABOR Charge Back Labo Job Materials Foam Insulation REBAR # 3 REBAR # 4 REBAR # 5 Rebar # 6 Rebar # 7 SIMPSON-MASA \$ HARDWARE ANCHOR MATES Bended rebar #3 Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives					406 1,671 428 34 462 1,010 0 1,010 4,085 0 12 1,710 0 5,807 3,254 0 439 6,323 364 2,168 0 0 509 391 0 0	406 1,671 428 34 462 1,010 00 1,010 4,085 00 12 1,710 00 5,807 3,254 00 439 6,323 364 2,168 00 00 00 509 391 00		14 46 12 0 12 0 0 0 146 0 0 0 0 146 112 0 0 0 0 0	14 46 12 0 0 0 146 0 0 0 146 112 0 0 0 0 0 0	0 8,1° 0 16,2° 0 1,3° 0 2,6° 0 1,3° 0 0 1,1° 0 0 1,1° 0 0 1,1° 0 0 1,3° 0 0 1,3° 0 0 0 1,3° 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 8,112 23 16,223 47 1,347 47 1,347 93 2,693 47 1,347 0 0 47 1,347 67 1,167 0 0 67 1,167 0 0 02 3,502 47 1,347 0 0 47 1,347 0 0 47 1,347 0 0 0 0 0 1,347 67 1,167 97 97 24 324 0 0 0 0 0 0 0 94 994 38 38 0 0 0	
1 011.020 . LA 011.105 . JC 1 2 012.021 . LA 012.026 . LA 013.080 . LA 013.105 . JC 013.130 . JC 013.132 . JC 014.080 . LA 014.080 . LA 014.105 . JC 014.144 . JC 014.145 . JC 014.146 . JC 014.147 . JC 014.150 . JC 014.151 . JC 014.151 . JC 014.151 . JC 014.152 . JC 014.151 . JC 015.080 . LA 015.080 . LA 015.080 . LA 015.200 . AC 015.250 . SC 5 6 016.020 . LA 015.250 . SC 5 6 016.020 . LA 015.250 . SC 5 6 016.020 . LA 015.250 . SC 015.250 . SC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.146 . JC 016.147 . JC 016.149 . JC 016.144 . JC 016.144 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.147 . JC 016.146 . JC 016.147 . JC 016.147 . JC 016.147 . JC 016.146 . JC 016.147 . JC 016.146 . JC 016.147 . JC	ABOR WAGES ABOR WAGES ABOR WAGES ABOR WAGES ABOR WAGES OB MATERIALS	Layout Layout Trenching Trenching Formset Formset Formset Formset Steel Foting Footing	LABOR Job Materials Pour Labor CHIPPING LABOR Charge Back Labo Job Materials LUMBER Steel Stakes LABOR Charge Back Labo Job Materials Foam Insulation REBAR # 3 REBAR # 4 REBAR # 5 Rebar # 6 Rebar # 7 SIMPSON-MASA \$ HARDWARE ANCHOR MATES Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives					1,671 428 34 462 1,010 0 1,010 4,085 0 12 1,710 0 5,807 3,254 0 439 6,323 364 2,168 0 0 0 509 391 0 0	1,671 428 34 462 1,010 00 1,010 4,085 00 12 1,710 00 5,807 3,254 00 439 6,323 364 2,168 00 00 00 509 391 00		46 12 0 12 0 0 146 0 0 146 112 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46 12 0 12 0 0 146 0 0 146 112 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 16,2: 0 1,3: 0 2,6: 0 1,3: 0 0 1,3: 0 0 1,1: 0 0 1,1: 0 0 1,3: 0 0 1,3: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23 16,223 47 1,347 47 1,347 93 2,693 47 1,347 0 0 47 1,347 67 1,167 0 0 02 3,502 47 1,347 0 0 47 1,347 0 0 47 1,347 0 0 47 1,347 0 0 47 1,347 0 0 47 1,347 0 0 47 1,347 0 0 47 1,347 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
011.105 . JC 1 2 012.021 . LA 012.026 . LA 2 3 013.020 . LA 013.105 . JC 013.130 . JC 013.132 . JC 014.080 . LA 014.080 . LA 014.143 . JC 014.144 . JC 014.145 . JC 014.146 . JC 014.151 . JC 015.020 . LA 015.080 . LA 015.080 . LA 015.080 . LA 015.200 . AC 015.250 . SC 5 6 016.020 . LA 015.250 . SC	ABOR WAGES ABOR WAGES ABOR WAGES ABOR WAGES OB MATERIALS	Layout Trenching Trenching Formset Formset Formset Formset Steel Foting Footing	Pour Labor CHIPPING LABOR Charge Back Labo Job Materials LUMBER Steel Stakes LABOR Charge Back Labo Job Materials Foam Insulation REBAR # 3 REBAR # 4 REBAR # 5 Rebar # 6 Rebar # 7 SIMPSON-MASA \$ HARDWARE ANCHOR MATES Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives					34 462 1,010 0 1,010 4,085 0 12 1,710 0 5,807 3,254 0 439 6,323 364 2,168 0 0 0 509 391 0 0	34 462 1,010 00 1,010 4,085 00 12 1,710 00 5,807 3,254 00 439 6,323 364 2,168 00 00 00 509 391 00		0 12 0 0 0 146 0 0 0 0 0 0 0 0 0 0 0 0	0 12 0 0 146 0 0 0 146 112 0 0 0 0 0 0	0 1,34 0 2,65 0 1,34 0 0 1,10 0 1,10 0 1,10 0 1,34 0 1,34 0 1,35 0 0 3,56 0 1,35 0 0 0 95 0 0 0 0	47 1,347 93 2,693 47 1,347 0 0 47 1,347 67 1,167 0 0 67 1,167 0 0 02 3,502 47 1,347 0 0 47 1,347 67 1,167 97 97 24 324 0 0 0 0 0 0 94 994 38 38 0 0 0 0	
1	ABOR WAGES ABOR WAGES ABOR WAGES OB MATERIALS	Trenching Trenching Formset Formset Formset Formset Steel Fotel Steel	Pour Labor CHIPPING LABOR Charge Back Labo Job Materials LUMBER Steel Stakes LABOR Charge Back Labo Job Materials Foam Insulation REBAR # 3 REBAR # 4 REBAR # 5 Rebar # 6 Rebar # 7 SIMPSON-MASA \$ HARDWARE ANCHOR MATES Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives					462 1,010 0 1,010 4,085 0 12 1,710 0 5,807 3,254 0 439 6,323 364 2,168 0 0 509 391 0 0	462 1,010 00 1,010 4,085 00 12 1,710 00 5,807 3,254 00 439 6,323 364 2,168 00 00 00 509 391 00		12 0 0 0 146 0 0 0 146 112 0 0 0 0 0 0	12 0 0 146 0 0 0 146 112 0 0 0 0 0 0 0	0 2,69 0 1,34 0 1,10 0 0 1,10 0 1,10 0 1,34 0 1,34 0 1,36 0 1,36 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0 0 1,37 0	93 2,693 47 1,347 0 0 47 1,347 67 1,167 0 0 67 1,167 0 0 02 3,502 47 1,347 0 0 47 1,347 67 1,167 97 97 24 324 0 0 0 0 0 0 94 994 38 38 0 0 0 0	
2 012.021 . LA 012.026 . LA 012.026 . LA 013.020 . LA 013.080 . LA 013.105 . JC 013.130 . JC 013.132 . JC 014.080 . LA 014.080 . LA 014.105 . JC 014.144 . JC 014.145 . JC 014.146 . JC 014.151 . JC 014.151 . JC 014.151 . JC 014.151 . JC 014.152 . JC 014.151 . JC 015.020 . LA 015.080 . LA 015.080 . LA 015.080 . LA 015.200 . AC 015.250 . SC 5 6 016.020 . LA 015.250 . SC	ABOR WAGES ABOR WAGES ABOR WAGES OB MATERIALS	Trenching Formset Formset Formset Formset Formset Steel Foting Footing	CHIPPING LABOR Charge Back Labo Job Materials LUMBER Steel Stakes LABOR Charge Back Labo Job Materials Foam Insulation REBAR # 3 REBAR # 4 REBAR # 5 Rebar # 6 Rebar # 7 SIMPSON-MASA \$ HARDWARE ANCHOR MATES Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives					1,010 0 1,010 4,085 0 12 1,710 0 5,807 3,254 0 439 6,323 364 2,168 0 0 0 509 391 0	1,010 00 1,010 4,085 00 12 1,710 00 5,807 3,254 00 439 6,323 364 2,168 00 00 00 509 391 00		0 0 146 0 0 0 0 146 112 0 0 0 0 0 0	0 0 146 0 0 0 146 112 0 0 0 0 0 0	0 1,34 0 1,16 0 0 1,16 0 0 1,16 0 0 3,56 0 1,34 0 0 1,16 0 0 3,5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	47 1,347 0 0 47 1,347 67 1,167 0 0 67 1,167 0 0 02 3,502 47 1,347 0 0 47 1,347 67 1,167 97 97 24 324 0 0 0 0 0 0 994 38 38 0 0	
012.026 . LA 2 3 013.020 . LA 013.080 . LA 013.105 . JC 013.130 . JC 013.132 . JC 3 4 014.020 . LA 014.105 . JC 014.143 . JC 014.144 . JC 014.145 . JC 014.146 . JC 014.151 . JC 014.151 . JC 014.152 . JC 014.151 . JC 014.152 . JC 014.151 . JC 014.152 . JC 015.020 . LA 015.080 . LA 015.080 . LA 015.080 . LA 015.250 . SL 4 5 015.250 . LA 015.250 . LA 015.250 . LA 016.144 . JC 016.145 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.146 . JC 016.147 . JC	ABOR WAGES ABOR WAGES ABOR WAGES OB MATERIALS	Trenching Formset Formset Formset Formset Formset Steel Foting Footing	CHIPPING LABOR Charge Back Labo Job Materials LUMBER Steel Stakes LABOR Charge Back Labo Job Materials Foam Insulation REBAR # 3 REBAR # 4 REBAR # 5 Rebar # 6 Rebar # 7 SIMPSON-MASA \$ HARDWARE ANCHOR MATES Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives					0 1,010 4,085 0 12 1,710 0 5,807 3,254 0 439 6,323 364 2,168 0 0 0 509 391 0	00 1,010 4,085 00 12 1,710 00 5,807 3,254 00 439 6,323 364 2,168 00 00 00 509 391 00		0 0 146 0 0 0 0 146 112 0 0 0 0 0 0	0 0 146 0 0 0 146 112 0 0 0 0 0 0 0	0 1,34 0 1,10 0 0 1,10 0 1,10 0 1,34 0 1,34 0 0 1,34 0 0 0 1,35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 47 1,347 67 1,167 0 0 67 1,167 67 1,167 0 0 02 3,502 47 1,347 0 0 47 1,347 67 1,167 97 97 24 324 0 0 0 0 0 0 94 994 38 38 0 0 0 0	
3 013.020 . LA 013.080 . LA 013.105 . JC 013.130 . JC 013.132 . JC 013.132 . JC 014.080 . LA 014.080 . LA 014.105 . JC 014.134 . JC 014.144 . JC 014.145 . JC 014.146 . JC 014.151 . JC 014.151 . JC 014.152 . JC 014.193 . JC 014.194 . JC 014.195 . JC 015.080 . LA 015.080 . LA 015.080 . LA 015.080 . LA 015.250 . LA 015.250 . LA 015.250 . LA 015.250 . LA 016.144 . JC 016.145 . JC 016.145 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.144 . JC 016.145 . JC 016.145 . JC 016.146 . JC 016.147 . JC	ABOR WAGES ABOR WAGES OB MATERIALS OB MATERIALS ABOR WAGES ABOR WAGES OB MATERIALS	Formset Formset Formset Formset Formset Steel Foting Footing	LABOR Charge Back Labo Job Materials LUMBER Steel Stakes LABOR Charge Back Labo Job Materials Foam Insulation REBAR # 3 REBAR # 4 REBAR # 5 Rebar # 6 Rebar # 7 SIMPSON-MASA \$ HARDWARE ANCHOR MATES Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives			0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	4,085 0 12 1,710 0 5,807 3,254 0 439 6,323 364 2,168 0 0 0 509 391 0	4,085 00 12 1,710 00 5,807 3,254 00 439 6,323 364 2,168 00 00 00 509 391 00	0 0 0 0 0 0 0 0 0 0 0	146 0 0 0 146 112 0 0 0 0 0 0 0	146 0 0 0 146 112 0 0 0 0 0 0 0 0	0 1,10 0 0 1,11 0 1,11 0 1,34 0 1,34 0 1,34 0 0 33 0 0 0 99 0 0 99 0 0 0	67 1,167 0 0 67 1,167 67 1,167 0 0 02 3,502 47 1,347 0 0 47 1,347 67 1,167 97 97 24 324 0 0 0 0 0 0 94 994 38 38 0 0	
013.080 . LA 013.105 . JC 013.130 . JC 013.132 . JC 013.132 . JC 014.080 . LA 014.080 . LA 014.143 . JC 014.144 . JC 014.145 . JC 014.146 . JC 014.150 . JC 014.151 . JC 014.151 . JC 014.152 . JC 014.193 . JC 014.194 . JC 014.195 . JC 015.020 . LA 015.080 . LA 015.080 . LA 015.250 . LA 015.250 . LA 015.250 . SL 5 6 016.020 . LA 015.250 . SL 016.144 . JC 016.145 . JC 016.144 . JC 016.145 . JC 016.144 . JC 016.145 . JC 016.144 . JC	ABOR WAGES OB MATERIALS OB MATERIALS ABOR WAGES ABOR WAGES OB MATERIALS	Formset Formset Formset Formset Steel Footing	Charge Back Labo Job Materials LUMBER Steel Stakes LABOR Charge Back Labo Job Materials Foam Insulation REBAR # 3 REBAR # 4 REBAR # 5 Rebar # 6 Rebar # 7 SIMPSON-MASA \$ HARDWARE ANCHOR MATES Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives			0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 12 1,710 0 5,807 3,254 0 439 6,323 364 2,168 0 0 0 509 391 0	00 12 1,710 00 5,807 3,254 00 439 6,323 364 2,168 00 00 00 509 391 00	0 0 0 0 0 0 0 0 0 0 0	0 0 0 146 112 0 0 0 0 0 0 0	0 0 0 146 112 0 0 0 0 0 0 0 0	0 1,10 0 1,10 0 1,34 0 1,10 0 1,34 0 1,10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 67 1,167 67 1,167 0 0 02 3,502 47 1,347 0 0 47 1,347 67 1,167 97 97 24 324 0 0 0 0 0 0 94 994 38 38 0 0 0 0	
013.105 . JC 013.130 . JC 013.132 . JC 3 4 014.020 . LA 014.080 . LA 014.105 . JC 014.134 . JC 014.144 . JC 014.145 . JC 014.150 . JC 014.151 . JC 014.152 . JC 014.193 . JC 014.193 . JC 014.194 . JC 014.195 . JC 015.020 . LA 015.080 . LA 015.080 . LA 015.100 . CC 015.250 . SL 5 6 016.020 . LA 015.250 . SL 5 6 016.020 . LA 015.250 . SL 016.144 . JC 016.145 . JC 016.145 . JC 016.145 . JC 016.146 . JC 016.147 . JC	OB MATERIALS OB MATERIALS OB MATERIALS ABOR WAGES ABOR WAGES OB MATERIALS	Formset Formset Formset Formset Steel Footing	Job Materials LUMBER Steel Stakes LABOR Charge Back Labo Job Materials Foam Insulation REBAR # 3 REBAR # 4 REBAR # 5 Rebar # 6 Rebar # 7 SIMPSON-MASA \$ HARDWARE ANCHOR MATES Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives			0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	12 1,710 0 5,807 3,254 0 439 6,323 364 2,168 0 0 0 509 391 0	12 1,710 00 5,807 3,254 00 439 6,323 364 2,168 00 00 509 391 00	0 0 0 0 0 0 0 0 0 0	0 0 0 146 112 0 0 0 0 0 0 0	0 0 146 112 0 0 0 0 0 0 0 0	0 1,10 0 1,10 0 3,50 0 1,34 0 1,10 0 3 0 3 0 0 0 0	67 1,167 67 1,167 0 0 02 3,502 47 1,347 0 0 47 1,347 67 1,167 97 97 24 324 0 0 0 0 0 0 94 994 38 38 0 0	
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014.144 . JC 014.145 . JC 014.146 . JC 014.147 . JC 014.150 . JC 014.151 . JC 014.193 . JC 014.194 . JC 014.195 . JC 015.020 . LA 015.080 . LA 015.100 . CC 015.105 . JC 015.250 . LA 015.250 . LA 015.250 . LA 016.145 . JC 016.144 . JC 016.145 . JC 016.145 . JC 016.146 . JC 016.147 . JC	OB MATERIALS ABOR WAGES ABOR WAGES UB PUMPING ABOR WAGES ABOR WAGES OB MATERIALS OB MATERIALS OB MATERIALS	Steel Footing	REBAR # 4 REBAR # 5 Rebar # 6 Rebar # 7 SIMPSON-MASA \$ HARDWARE ANCHOR MATES Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	2,168 0 0 0 509 391 0	2,168 00 00 00 509 391 00	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 33 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24 324 0 0 0 0 0 0 94 994 38 38 0 0	
014.145 . JC 014.146 . JC 014.147 . JC 014.150 . JC 014.151 . JC 014.193 . JC 014.194 . JC 014.195 . JC 015.080 . LA 015.080 . LA 015.100 . CC 015.105 . JC 015.250 . LA 015.250 . LA 015.250 . LA 016.145 . JC 016.143 . JC 016.144 . JC 016.145 . JC 016.145 . JC 016.147 . JC 016.149 . JC 016.140 . RC	OB MATERIALS ABOR WAGES ABOR WAGES UB PUMPING ABOR WAGES ABOR WAGES OB MATERIALS OB MATERIALS OB MATERIALS	Steel Footing Footing Footing Footing Footing Footing Footing Footing Footing	REBAR # 5 Rebar # 6 Rebar # 7 SIMPSON-MASA \$ HARDWARE ANCHOR MATES Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 509 391 0	00 00 00 509 391	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 99 0 3	0 0 0 0 0 0 94 994 38 38 0 0	
014.146 . JC 014.147 . JC 014.150 . JC 014.151 . JC 014.152 . JC 014.193 . JC 014.195 . JC 014.195 . JC 4 5 015.020 . LA 015.105 . JC 015.200 . AC 015.250 . LA 015.250 . LA 015.250 . LA 016.145 . JC 016.144 . JC 016.145 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.140 . RC	OB MATERIALS	Steel Steel Steel Steel Steel Steel Steel Steel Steel Footing Footing Footing Footing Footing Footing Footing Footing Footing	Rebar # 6 Rebar # 7 SIMPSON-MASA \$ HARDWARE ANCHOR MATES Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 509 391 0	00 00 509 391 00	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 99 0 9	0 0 0 0 94 994 38 38 0 0	
014.147 . JC 014.150 . JC 014.151 . JC 014.152 . JC 014.193 . JC 014.194 . JC 014.195 . JC 015.020 . LA 015.080 . LA 015.100 . CC 015.105 . JC 015.250 . LA 015.250 . LA 016.250 . LA 016.143 . JC 016.144 . JC 016.145 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.147 . JC 016.147 . JC 016.147 . JC	OB MATERIALS ABOR WAGES ABOR WAGES ONCRETE MATE OB MATERIALS DDITIVES MATE ABOR WAGES UB PUMPING ABOR WAGES OB MATERIALS OB MATERIALS	Steel Steel Steel Steel Steel Steel Steel Steel Footing Footing Footing Footing Footing Footing Footing Footing	Rebar # 7 SIMPSON-MASA \$ HARDWARE ANCHOR MATES Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 509 391 0	00 509 391 00	0 0 0	0 0 0	0 0 0 0	0 0 99 0 9	0 0 94 994 38 38 0 0	
014.151 . JC 014.152 . JC 014.193 . JC 014.194 . JC 014.195 . JC 4 5 015.020 . LA 015.100 . CC 015.105 . JC 015.250 . LA 015.250 . LA 015.250 . LA 016.080 . LA 016.105 . JC 016.143 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.147 . JC 016.147 . JC 016.147 . JC 016.140 . RC	OB MATERIALS OB MATERIALS OB MATERIALS OB MATERIALS OB MATERIALS ABOR WAGES ABOR WAGES ONCRETE MATE OB MATERIALS DDITIVES MATE ABOR WAGES UB PUMPING ABOR WAGES ABOR WAGES OB MATERIALS OB MATERIALS	Steel Steel Steel Steel Steel Steel Footing Footing Footing Footing Footing Footing Footing Footing	HARDWARE ANCHOR MATES Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0	391 0 0	391 00	0	0	0 0	0 0 0	38 38 0 0 0 0	
014.152 . JC 014.193 . JC 014.194 . JC 014.195 . JC 4 5 015.020 . LA 015.100 . CC 015.105 . JC 015.250 . LA 015.250 . LA 015.250 . LA 016.080 . LA 016.105 . JC 016.143 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.147 . JC 016.147 . JC 016.140 . RC	OB MATERIALS OB MATERIALS OB MATERIALS OB MATERIALS ABOR WAGES ABOR WAGES ONCRETE MATE OB MATERIALS DDITIVES MATE ABOR WAGES UB PUMPING ABOR WAGES OB MATERIALS OB MATERIALS	Steel Steel Steel Steel Steel Footing Footing Footing Footing Footing Footing Footing Footing	ANCHOR MATES Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives	0 0 0 0 0 0 0 0	0 0 0 0 0	0 0	0 0	0	00	0	0	0	0	0 0	
014.193 . JC 014.194 . JC 014.195 . JC 4 5 015.020 . LA 015.080 . LA 015.100 . CC 015.105 . JC 015.200 . AC 015.250 . LA 015.250 . LA 016.020 . LA 016.020 . LA 016.143 . JC 016.144 . JC 016.145 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.147 . JC 016.147 . JC 016.140 . RC	OB MATERIALS OB MATERIALS OB MATERIALS ABOR WAGES ABOR WAGES ONCRETE MATE OB MATERIALS DDITIVES MATE ABOR WAGES UB PUMPING ABOR WAGES ABOR WAGES OB MATERIALS OB MATERIALS	Steel Steel Steel Footing Footing Footing Footing Footing Footing Footing Footing	Bended rebar #3 Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives	0 0 0 0 0 0	0 0 0	0 0	0	0			-	0	0	0 0	
014.194 . JC 014.195 . JC 4 5 015.020 . LA 015.080 . LA 015.105 . JC 015.200 . AC 015.250 . LA 015.250 . LA 016.080 . LA 016.105 . JC 016.143 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.147 . JC 016.160 . RC	OB MATERIALS OB MATERIALS ABOR WAGES ABOR WAGES ONCRETE MATE OB MATERIALS DDITIVES MATE ABOR WAGES UB PUMPING ABOR WAGES ABOR WAGES OB MATERIALS OB MATERIALS	Steel Steel Footing Footing Footing Footing Footing Footing Footing Footing	Bended rebar #4 Bended rebar #5 LABOR Charge Back Labo Concrete Job Materials Additives	0 0 0 0 0	0 0 0	0	0		00	n	v		-		
014.195 . JC 4 5 015.020 . LA 015.080 . LA 015.100 . CC 015.105 . JC 015.250 . LA 015.250 . SL 5 016.020 . LA 016.143 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.160 . RC	OB MATERIALS ABOR WAGES ABOR WAGES ONCRETE MATE OB MATERIALS DDITIVES MATE ABOR WAGES UB PUMPING ABOR WAGES ABOR WAGES OB MATERIALS OB MATERIALS	Footing Footing Footing Footing Footing Footing Footing Footing	LABOR Charge Back Labo Concrete Job Materials Additives	0 0 0	0 0	0		•	00	0	0	0	0	•	
5 015.020 . LA 015.080 . LA 015.100 . CC 015.105 . JC 015.200 . AC 015.250 . LA 015.250 . SL 5 6 016.020 . LA 016.105 . JC 016.143 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.160 . RC	ABOR WAGES ONCRETE MATE OB MATERIALS DDITIVES MATE ABOR WAGES UB PUMPING ABOR WAGES ABOR WAGES OB MATERIALS OB MATERIALS	Footing Footing Footing Footing Footing Footing Footing	Charge Back Labo Concrete Job Materials Additives	0	0	0		0	00	0	0	0	0	0 0	
015.080 . LA 015.100 . CC 015.105 . JC 015.200 . AE 015.250 . LA 015.250 . SL 6 016.020 . LA 016.105 . JC 016.143 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.147 . JC 016.147 . JC	ABOR WAGES ONCRETE MATE OB MATERIALS DDITIVES MATE ABOR WAGES UB PUMPING ABOR WAGES ABOR WAGES OB MATERIALS OB MATERIALS	Footing Footing Footing Footing Footing Footing Footing	Charge Back Labo Concrete Job Materials Additives	0			0	13,448	13,448	0	112	112	0 5,3	13 5,313	
015.100 . CC 015.105 . JC 015.200 . AL 015.250 . LA 015.250 . SL 5 6 016.020 . LA 016.080 . LA 016.105 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.147 . JC 016.160 . RC	ONCRETE MATE OB MATERIALS DDITIVES MATE ABOR WAGES UB PUMPING ABOR WAGES ABOR WAGES OB MATERIALS OB MATERIALS	Footing Footing Footing Footing Footing	Concrete Job Materials Additives	-	0	0	0	1,885	1,885	0	67	67	0 1,34	47 1,347	
015.105 . JC 015.200 . AC 015.250 . LA 015.250 . SL 5 6 016.020 . LA 016.105 . JC 016.143 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.160 . RC	OB MATERIALS DDITIVES MATE ABOR WAGES UB PUMPING ABOR WAGES ABOR WAGES OB MATERIALS OB MATERIALS	Footing Footing Footing Footing	Job Materials Additives	0 n	-	0	-	0	00	0	0	0	0	0 0	
015.200 . AE 015.250 . LA 015.250 . SL 016.020 . LA 016.080 . LA 016.105 . JC 016.143 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.160 . RC	DDITIVES MATE ABOR WAGES UB PUMPING ABOR WAGES ABOR WAGES OB MATERIALS OB MATERIALS	Footing Footing Footing	Additives	• •	0	0		11,153 1	11,153 01	0	0	0	0 9 0 1,34	94 94 47 1,347	
015.250 . LA 015.250 . SL 5 6 016.020 . LA 016.080 . LA 016.105 . JC 016.143 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.160 . RC	ABOR WAGES UB PUMPING ABOR WAGES ABOR WAGES OB MATERIALS OB MATERIALS	Footing Footing		0	0	0		0	00	0	0	0	0 1,34	0 0	
016.020 . LA 016.080 . LA 016.105 . JC 016.143 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC	ABOR WAGES ABOR WAGES OB MATERIALS OB MATERIALS			0	0	0		0	00	0	0	0	0	0 0	
016.020 . LA 016.080 . LA 016.105 . JC 016.143 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.160 . RC	ABOR WAGES OB MATERIALS OB MATERIALS	Grade	SUBCONTRACTO	0	0	0		1,498	1,498	0	0	0		94 94	
016.080 . LA 016.105 . JC 016.143 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.160 . RC	ABOR WAGES OB MATERIALS OB MATERIALS	Grade		0	0	0		14,537	14,537	0	67	67	0 2,88	-	
016.105 . JC 016.143 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.160 . RC	OB MATERIALS OB MATERIALS	Grado	LABOR Charge Back Labo	0	0	0		2,352 0	2,352	0	81 0	81 0	0 8,1°		
016.143 . JC 016.144 . JC 016.145 . JC 016.146 . JC 016.147 . JC 016.160 . RC	OB MATERIALS		Charge Back Labo Job Materials	0	0	0		0 108	00 108	0	0	0	0 0 8,1	0 0 12 8,112	
016.145 . JC 016.146 . JC 016.147 . JC 016.160 . RC	OB MATERIALS		REBAR # 3	0	0	0		1,481	1,481	0	0	0	•	93 393	
016.146 . JC 016.147 . JC 016.160 . RC			REBAR # 4	0	0	0	0	0	00	0	0	0	0	0 0	
016.147 . JC 016.160 . RC	OB MATERIALS		REBAR # 5	0	0	0	0	0	00	0	0	0	0	0 0	
016.160 . RC	OB MATERIALS OB MATERIALS		Rebar # 6 Rebar # 7	0	0	0	-	0	00 00	0	0	0	0 0	0 0	
			Rock	0	0	0		3,222	3,222	0	0	0	· ·	65 165	
			SAND & PEA GRA	0	0	0		0	00	0	0	0	0	0 0	
	OB MATERIALS		STEGO	0	0	0		600	600	0	0	0		13 13	
	OB MATERIALS OB MATERIALS		Bended rebar #3 Bended rebar #4	0	0	0	-	0	00 00	0	0	0	0 0	0 0	
	OB MATERIALS		Bended rebar #5	0	0	0		0	00	0	0	0	0	0 0	
3				0	0	0	0	7,763	7,763	0	81	81	0 16,79	94 16,794	
			LABOR	0	0	0		4,056	4,056	0	135	135	0 8,1	•	
			Clean Up	0	0	0	-	1,108 0	1,108	0	37	37	0 8,1°		
			Grinding BLANKET CURE I	0	0	0	-	0	00 00	0	0	0	0 0	0 0	
			Charge Back Labo	0	0	0	-	0	00	0	0	0	0	0 0	
	ONCRETE MATE		Concrete	0	0	0		12,527	12,527	0	0	0	0 10	05 105	
	OB MATERIALS		Job Materials	0	0	0		232	232	0	0	0	0 8,1		
	OB MATERIALS		Finishing Tools	0	0	0		0	00	0	0	0	0	0 0	
	OB MATERIALS DDITIVES MATE		BLANKET CURE Additives	0	0	0	-	0	00 00	0	0	0	0 0	0 0	
			SUBCONTRACTO	0	0	0	-	0	00	0	0	0	0	0 0	
			SUBCONTRACTO	0	0	0		2,524	2,524	0	0	0	0 10	05 105	
	UB PUMPING	Slab	Stress Labor	0	0	0		20.447	00 20 447	0	172	172	0 24.5	0 0	
7	DDITMES	Chares O !	CUANCE CTT	0	0	0		20,447	20,447	0	172	172	0 24,54		
	DDITIVES MATE ONCRETE MATE	J	CHANGE ORDER CHANGE ORDER	0	0	0	0	0	00 00	0	0	0	0 0	0 0	
		_	CHANGE ORDER	0	0	0	•	0	00	0	0	0	0	0 0	
	OB MATERIALS	Change Orders	CHANGE ORDER	0	0	0	0	0	00	0	0	0	0	0 0	
	ABOR WAGES	_	CHANGE ORDER	0	0	0		0	00	0	0	0	0	0 0	
	EVENUE CONCF		CHANGE ORDER CHANGE ORDER	0	0	0		0	00 00	0	0	0	0 0	0 0	
)	a unitu		UNDER	0	0	0		0	00	0	0	0	0	0 0	
3 038.481 . CC	ONCRETE MATE	Billable ServiceW	Chipping/Sacking	0	0	0	0	0	00	0	0	0	0	0 0	
		Billable ServiceW		0	0	0	0	0	00	0	0	0	0	0 0	
		Billable ServiceW		0	0	0		0	00	0	0	0	0	0 0	
		Billable ServiceWo		0	0	0		0	00 00	0	0	0	0	0 0	
		Billable ServiceW		0	0	0		0	00	0	0	0	0	0 0	
038.483 . CC	ONCRETE MATE	Billable ServiceW	Grinding	0	0	0	0	0	00	0	0	0	0	0 0	
		Billable ServiceW	_	0	0	0		0	00	0	0	0	0	0 0	
038.483 . LA	ABOR WAGES	Billable ServiceW	Grinding	0	0	0		0	00	0	0	0	0	0 0	
		Non-Rillabla Care t	Chinning/Saal-le												
		Non-Billable Servi Non-Billable Servi		0	0	0		0 107	00 107	0	0 4	0	0 0 8,1	0 0 12 8,112	
		Non-Billable Servi		0	0	0		87	87	0	4	4	0 8,1		
		Non-Billable Servi		0	0	0	0	0	00	0	0	0	0	0 0	
		Non-Billable Servi		0	0	0		135	135	0	3	3	0 8,1	•	
		Non-Billable Servi		0	0	0		111	111	0	3	3	0 8,1°		
		Non-Billable Servi Non-Billable Servi	_	0 n	0	0	0	0 107	00 107	0	0 4	0 4	0 0 8,1	0 0 12 8,112	
		Non-Billable Servi	•	0	0	0		10 <i>7</i> 87	87	0	4	4	0 8,1		
3			<u> </u>	0	0	0		634	634	0	22	22	0 48,6	<u> </u>	
) 900.9000 . OT	THER MATERIA	Bond Premium	Hotel Charges	0	0	0	0	0	00	0	0	0	0	0 0	
0		_		0	0	0	0	0	00	0	0	0	0	0 0	
		REVENUE	REVENUE	92,776	0	0	0	0	00	0	0	0	0	0 0	

92,776 0 0 0 65,779 65,779 0 658 658 0 121,966 121,966