SECTION 02060B BUILDING DEMOLITION CONTRACTOR'S REUSE, RECYCLING, AND DISPOSAL REPORT

		(Subm	it With Each Pr	ogress Paymen	t)		3000
Project Na	ame and Nu	mber: CSUS PSVWe	Icome Cent	er/UTAPS B	uilding PW160	002-B	
		er No.: PW160002-B			<u> </u>		
Contracto	or's Name:	Clark Pacific					
Street Ac	ldress: 198	0 South River Road					
City: Wes	st Sacrame	ento		State: CA		Zip: 9569	1
Phone: (916) 300-	4071		Fax: ()			
E-Mail Ad	dress: tm	cguire@clarkpacific	.com				
Prepared	by: (Print l	Name) Tom McGuire	9				
						E Water 180	9079 3
Date Sub	mitted:			7/31/201	9		
Period Co	overed:	2/1/2019			6/30/2019		_
		Reuse, Rec	ycling or Disp	osal Processe	s Used		
		cycling processes or dispo mber, types of materials, a					
01 - Reuse	of building ma	aterials or salvage items of	on site (i.e. crus	hed base or red	I clay brick)		
		naterials or salvage items				, fixtures)	
03 - Recycli	ng source se	parated materials on site	(i.e. crushing as	phalt/concrete	for reuse or grindin	g for mulch)	
	-	parated materials at an of					
_		ed loads of C&D materials		nixed debris rec	ycling center or tra	nsfer station	
· ·	-	s Alternative Daily Cover an inert land		(inort fill)			
		or transfer station.	uliii loi disposal	(mert iii).			
,	please descri						
ReWilley							
			es of Materia				
		these codes to indicate the		_	·	-	
A = Aspha D = Drywa		C = Concrete P/C=Paper/Cardboard	M = Metals		I = Mixed Inert S= Soils (Non H		Materials
		Construction Debris	R = Reuse		W = Wood	O = Other	(describe)
		name of facility and locati		, our ago	** ******	0 00101	(40001100)
		ide number of trucks hauk		ing reporting pe	riod		
Total Quant	ities: If scale	s are available at sites, re	port in tons. If i	not, quantify by	cubic yards. For s	alvage/reuse	items,
quantify by	estimated wei	ight (or units).					
		SECTION I - I					
Type of		g activities for source sep				_ · · ·	
Material	Type of Activity	Facilities Us Location		Total Truck Loads	Tons	Quantities Cubic Yds	
M/C	05	L&D, Sacramento		1	4	Cubic 143	Other Wt
M/C	05	L&D, Sacramento,		2	7		
M/C	05	L&D, Sacramento,		3	13		
						-	

5

a. Total Diversion

23

SECTION 02060B BUILDING DEMOLITION CONTRACTOR'S REUSE, RECYCLING, AND DISPOSAL REPORT (continued)

Project Name and Number: CSUS Welcome Center/UTAPS Building PW170002-B

Contract or Work Order No.: PW 1600002-B

			SECTIO	N II - DISPOS	SED MATERIA	LS			
1	Include all disp	osal activitie:	s for landfills	, transfer statio	ons, or inert land	ffills where no recy	cling occurred	d.	
Type of	Type	F	acilities Use	ed,	Total Truck	Tota	Total Quantities		
Material	of Activity		Location		Loads	Tons	Cubic Yds	Other Wt.	
b. Total Dis	sposal						-	-	
CO SHOUTH WA				Marie Roman			THE WARRANT SEE		
		SEC	TION III -	TOTAL MAT	ERIALS GENE	RATED			
Thi	s section calcula					ause/Recycle + Disp	osal = Generati	ion)	
				T		Tons	Cubic Yds	Other Wt.	
a. Total Re	used/Recycle	ed					-	-	
b. Total Dis							-	-	
c. Total Ge							-	-	
	1 S V KINI				ON HEROSON	ENTROPIC INC			
	SECTIO	N IV - COI	TRACTOR	R'S LANDFIL	L DIVERSION	RATE CALCUL	ATION		
					n I + Section II				
				Tana	Outlin Vala	O4h == 18/4			

	Tons	Cubic Yds	Other Wt.	
a. Materials Re-Used and Recycled	20			
b. Materials Disposed	4			
c. Total Materials Generated (a. + b. = c.)	23	-	-	
d. Landfill Diversion Rate (Tons Only)*	85%			L

Use tons only to calculate recycling percentages: Tons Reused/Recycled/Tons Generated = % Recycled

Contractor's Comments (Provide any additional information pertinent to planned reuse, recycling, or disposal activities):

Notes

- 1. Section 01151A is a Division 01 General Requirement under CSI MasterFormat 1998 Edition.
 - For CSI MasterFormat 2004 Edition, this Section may be renumbered as follows:
 - Under Division 00, Procurement and Contracting Requirements, Project Forms 00 60 00
 - Use: Section 00 62 22 Construction Waste Diversion Plan
- 2. Suggested Conversion Factors: From Cubic Yards to Tons (Use when scales are not available)

Asphalt: .61 (ex. 1000 CY Asphalt = 610 tons. Applies to broken chunks of asphalt)

Concrete: .93 (ex. 1000 CY Concrete = 930 tons. Applies to broken chunks of concrete)

Ferrous Metals: .22 (ex. 1000 CY Ferrous Metal = 220 tons)

Non-Ferrous Metals: .10 (ex. 1000 CY Non-Ferrous Metals = 100 tons)

Drywall Scrap: .20

Wood Scrap: .16

SECTION 02060B BUILDING DEMOLITION CONTRACTOR'S REUSE, RECYCLING, AND DISPOSAL REPORT

(Submit With Each Progress Payment)

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Decided No	and Mi	mhan Celle Delawalaana Car	A/LITADO D		000 D	
		Imber: CSUS PSVWelcome Celler No.: PW160002-B	iter/UTAPS B	uliaing PW160	002-B	
		Clark Pacific				
		80 South River Road	la a.		I=:	
	st Sacram		State: CA		Zip: 956 9	1
	916) 300-		Fax: ()			
E-Mail Ad	dress: tm	cguire@clarkpacific.com				
Prepared	by: (Print	Name) Tom McGuire				
Date Sub			9/30/201	-		
Period Co	overed:	8/1/2019		9/30/2019		
				in the state of th		
		Reuse, Recycling or Dis				
		cycling processes or disposal activities mber, types of materials, and quantities				
01 - Reuse	of building m	aterials or salvage items on site (i.e. cr	ushed base or rec	l clav brick)		
		naterials or salvage items at an off site			ı. fixtures)	
		parated materials on site (i.e. crushing				
		parated materials at an off site recyclin			_	
05 - Recycli	ng commingl	ed loads of C&D materials at an off site	mixed debris red	ycling center or tra	nsfer station	
		s Alternative Daily Cover at landfills				
07 - Deliver	y of soils or n	nixed inerts to an inert landfill for dispos	al (inert fill).			
•		or transfer station.				
09 - Other (please descr	be)				
		Types of Mater				
A - Annhai		these codes to indicate the types of m	-			8.8-4:-1-
A = Asphal		C = Concrete M = Meta		I = Mixed Inert		Materials
D = Drywal		P/C=Paper/Cardboard W/C = W Construction Debris R = Reus		S= Soils (Non H		/ - l
		name of facility and location (City)	se/Salvage	W = Wood	O = Other	(describe)
		ide number of trucks hauled from site d	uring reporting pe	rind		
		s are available at sites, report in tons.			alvana (savan	itama
		ight (or units).	ir not, quantily by	cubic yards. For s	aivage/reuse	items,
		SECTION I - RE-USED/R	ECYCLED MAT	ERIALS		
Includ	de all recyclin	g activities for source separated or mix			recycling occ	urred.
Type of	Туре	Facilities Used,	Total Truck		l Quantities	
Material	of Activity	Location	Loads	Tons	Cubic Yds	Other Wt
M/C	05	L&D, Sacramento, CA (Jul)	1	4		
M/C	05	L&D, Sacramento, CA (Aug)	4	14		
					-	
a. Total Div	ersion		4	18	_	
	0101011		4	10		

SECTION 02060B BUILDING DEMOLITION CONTRACTOR'S REUSE, RECYCLING, AND DISPOSAL REPORT (continued)

Project Name and Number: CSUS Welcome Center/UTAPS Building PW170002-B Contract or Work Order No.: PW 1600002-B SECTION II - DISPOSED MATERIALS Include all disposal activities for landfills, transfer stations, or inert landfills where no recycling occurred. Total Truck Type of Type Facilities Used. **Total Quantities** of Activity Tons Cubic Yds Other Wt. Material Location Loads b. Total Disposal SECTION III - TOTAL MATERIALS GENERATED This section calculates the total materials generated during the project period (Reuse/Recycle + Disposal = Generation) Tons Cubic Yds Other Wt. a. Total Reused/Recycled b. Total Disposed c. Total Generated SECTION IV - CONTRACTOR'S LANDFILL DIVERSION RATE CALCULATION Add totals from Section I + Section II Cubic Yds Other Wt. Tons a. Materials Re-Used and Recycled 18 b. Materials Disposed 4 c. Total Materials Generated (a. + b. = c.) 22 d. Landfill Diversion Rate (Tons Only)* 82% * Use tons only to calculate recycling percentages: Tons Reused/Recycled/Tons Generated = % Recycled Contractor's Comments (Provide any additional information pertinent to planned reuse, recycling, or disposal activities): 1. Section 01151A is a Division 01 General Requirement under CSI MasterFormat 1998 Edition. For CSI MasterFormat 2004 Edition, this Section may be renumbered as follows: Under Division 00, Procurement and Contracting Requirements, Project Forms 00 60 00 Use: Section 00 62 22 Construction Waste Diversion Plan 2. Suggested Conversion Factors: From Cubic Yards to Tons (Use when scales are not available) Asphalt: .61 (ex. 1000 CY Asphalt = 610 tons. Applies to broken chunks of asphalt) Concrete: .93 (ex. 1000 CY Concrete = 930 tons. Applies to broken chunks of concrete) Ferrous Metals: .22 (ex. 1000 CY Ferrous Metal = 220 tons) Drywall Scrap: .20 Non-Ferrous Metals: .10 (ex. 1000 CY Non-Ferrous Metals = 100 tons) Wood Scrap: .16

SECTION 02060B BUILDING DEMOLITION CONTRACTOR'S REUSE, RECYCLING, AND DISPOSAL REPORT

		(Submit	With Each Pr	rogress Paymer	nt)		
Droinet M	ome and M					200	1-1-1-1
Contract	or Work Ord	ımber: CSUS PSVWeld ler No.: PW160002-B	ome Cent	er/UTAPS B	uliding PW160	002-B	
		Clark Pacific					
		30 South River Road					
	st Sacram			State: CA		Zip: 9569	1
	916) 300-			Fax: ()		<u> p. 0000</u>	
	·	cguire@clarkpacific.c	om	1 (, /			
		Name) Tom McGuire					
						wite and player	
Date Sub	mitted:			12/31/201	9		
Period C	overed:	9/14/2019			12/31/2019		
اليتاطاطاة	HILL SIN						
		Reuse, Recyc	ling or Disp	osal Processe	s Used		
Describe the process or	e types of re activity by nu	cycling processes or dispose mber, types of materials, an	al activities us d quantities ti	ed for material hat were recycle	generated in the pr ad or disposed in th	oject. Indicat le sections be	e the type o ∍low:
01 - Reuse	of building m	aterials or salvage items on	site (i.e. crus	hed base or red	d clay brick)		
		naterials or salvage items at				, fixtures)	
		parated materials on site (i.e					
		parated materials at an off s					
		ed loads of C&D materials a s Alternative Daily Cover at		nixea debris rec	ycling center or tra	nster station	
		nixed inerts to an inert landfi		(inert fill).			
		or transfer station.					
09 - Other (please descr	be)					
S= =02111		Tuna	a of Mataria	Concentral	Marting Over		
	lise	these codes to indicate the		Generated	consented on the pr	roinat	
A = Aspha		C = Concrete	M = Metals		I = Mixed Inert	•	Materials
D = Drywa	II.		W/C = Wir		S= Soils (Non H		materiale
		Construction Debris	R = Reuse	/Salvage	W = Wood	O = Other	(describe)
		name of facility and location					
		de number of trucks hauled		-			_ = =
quantify by	ities: it scale estimated we	s are available at sites, repo ight (or units).	rt in tons. It i	not, quantify by	cubic yards. For s	alvage/reuse	items,
		SECTION I - RE	-USED/RE	CYCLED MAT	ERIALS		
		g activities for source separ			ing centers where	recycling occ	urred.
Type of	Type	Facilities Used	l,	Total Truck		l Quantities	
Material M/C	of Activity 05	Location	/Com)	Loads	Tons	Cubic Yds	Other Wt.
M/C	05	L&D, Sacramento L&D, Sacramento		5	19 15		
M/C	05	L&D, Sacramento		3	9		
M/C	05	L&D, Sacramento		3	7		

12

a. Total Diversion

50

SECTION 02060B BUILDING DEMOLITION

CONTRACTOR'S REUSE, RECYCLING, AND DISPOSAL REPORT (continued) Project Name and Number: CSUS Welcome Center/UTAPS Building PW170002-B Contract or Work Order No.: PW 1600002-B SECTION II - DISPOSED MATERIALS Include all disposal activities for landfills, transfer stations, or inert landfills where no recycling occurred. Type of Facilities Used. Total Truck Type **Total Quantities** Material of Activity Location Loads Cubic Yds Other Wt. Tons b. Total Disposal SECTION III - TOTAL MATERIALS GENERATED This section calculates the total materials generated during the project period (Reuse/Recycle + Disposal = Generation) Tons Cubic Yds Other Wt. a. Total Reused/Recycled b. Total Disposed c. Total Generated SECTION IV - CONTRACTOR'S LANDFILL DIVERSION RATE CALCULATION Add totals from Section I + Section II Tons Cubic Yds Other Wt. a. Materials Re-Used and Recycled 40 b. Materials Disposed 9 c. Total Materials Generated (a. + b. = c.) 51 d. Landfill Diversion Rate (Tons Only)* 82% Use tons only to calculate recycling percentages: Tons Reused/Recycled/Tons Generated = % Recycled Contractor's Comments (Provide any additional information pertinent to planned reuse, recycling, or disposal activities): Section 01151A is a Division 01 General Requirement under CSI MasterFormat 1998 Edition. For CSI MasterFormat 2004 Edition, this Section may be renumbered as follows: Under Division 00, Procurement and Contracting Requirements, Project Forms 00 60 00 Use: Section 00 62 22 Construction Waste Diversion Plan 2. Suggested Conversion Factors: From Cubic Yards to Tons (Use when scales are not available) Asphalt: .61 (ex. 1000 CY Asphalt = 610 tons. Applies to broken chunks of asphalt) Concrete: .93 (ex. 1000 CY Concrete = 930 tons, Applies to broken chunks of concrete) Ferrous Metals: .22 (ex. 1000 CY Ferrous Metal = 220 tons) Drywall Scrap: .20

Non-Ferrous Metals: .10 (ex. 1000 CY Non-Ferrous Metals = 100 tons)

Wood Scrap: .16

SECTION 02060B BUILDING DEMOLITION CONTRACTOR'S REUSE, RECYCLING, AND DISPOSAL REPORT

(Submit With Each Progress Payment)

Project N	ame and Nu	mber: CSUS PSVWeld	ome Cent	er/UTAPS B	uilding PW160	002-B	
		er No.: PW160002-B		· · · · · · · · · · · · · · · · · · ·			
		Clark Pacific					
-		0 South River Road					
	st Sacrame			State: CA		Zip: 9569	1
	(916) 300-4			Fax: ()			
		guire@clarkpacific.c	om				
Prepared	by: (Print I	Name) Tom McGuire					
						NINE D	XXIII DA
Date Sub				2/28/202			
Period C	overed:	1/1/2020			2/28/2020		
		Reuse, Recyc	ling or Disp	neal Process	e I lead	et (live of)	
			201				
Describe the process or	e types of rec activity by nur	ycling processes or disposa nber, types of materials, an	al activities us d quantities th	ed for material hat were recycle	generated in the pr ed or disposed in th	roject. Indicat ne sections be	e the type of elow:
01 - Reuse	of building ma	aterials or salvage items on	site (i.e. crusi	hed base or rec	d clay brick)		
		aterials or salvage items at				a, fixtures)	
		parated materials on site (i.e					
04 - Recycl	ing source se	parated materials at an off s	site recycling o	center (i.e. scra	p metal or green m	natls)	
		ed loads of C&D materials a		nixed debris red	ycling center or tra	nsfer station	
		s Alternative Daily Cover at					
		ixed inerts to an inert landfi	Il for disposal	(inert fill).			
		or transfer station.					
ua - Other (please descrit	oe)			tat till		
		Type	s of Materia	I Generated			
=	Use	these codes to indicate the			enerated on the n	miect	
A = Aspha		C = Concrete	M = Metals		I = Mixed Inert		Materials
D = Drywa	11	P/C=Paper/Cardboard	W/C = Wir	e/Cable	S= Soils (Non H		
		Construction Debris	R = Reuse	/Salvage	W = Wood	O = Other	(describe)
		name of facility and location					
		de number of trucks hauled					
Total Quant	ities: If scales	are available at sites, repo	ort in tons. If r	not, quantify by	cubic yards. For s	alvage/reuse	items,
quantity by e	estimated weigh	ght (or units). SECTION I - RE	LICED/DE/	CVCLED MAT	EDIALS		
Inclu	de all recycling	g activities for source separa				racyclina oco	urrad
Type of	Type	Facilities Used		Total Truck		recycling occ Il Quantities	
Material	of Activity	Location		Loads	Tons		Other Wt.
M/C	05	L&D, Sacramento	(Jan)	2	9	322.0 . 00	3
M/C	05	L&D, Sacramento		2	6	=	
a. Total Div	ersion			2	15		
G. TOTAL DIV	0101011			2	10	-	-

SECTION 02060B BUILDING DEMOLITION CONTRACTOR'S REUSE, RECYCLING, AND DISPOSAL REPORT (continued)

Project Name and Number: CSUS Welcome Center/UTAPS Building PW170002-B

	/ 1600002-B

SECTION II - DISPOSED MATERIALS

1	nclude all dis _l	posal activities for landfills, transfer statio	ns, or inert land	fills where no recyc	ling occurred	1.			
Type of	Type	Facilities Used,	Total Truck	Tota	Total Quantities				
Material	of Activity	Location	Loads	Tons	Cubic Yds	Other Wt.			
75									
1						_			
~		<u> </u>							
b. Total Dis	posal			•	-	-			
		SECTION III - TOTAL MATE	RIALS GENE	RATED					
Thi	s section calcul	ates the total materials generated during the p	project period (Re	use/Recycle + Dispo	sal = Generati	on)			

SECTION IV - CONTRACTOR'S LANDFILL DIVERSION RATE CALCULATION

Add totals from Section I + Section II

	Tons	Cubic Yds	Other Wt.	
a. Materials Re-Used and Recycled	13			1
b. Materials Disposed	2			
c. Total Materials Generated (a. + b. = c.)	15	_ = -	I I I I I	1
d. Landfill Diversion Rate (Tons Only)*	87%			

* Use tons only to calculate recycling percentages: Tons Reused/Recycled/Tons Generated = % Recycled

Contractor's Comments (Provide any additional information pertinent to planned reuse, recycling, or disposal activities):

Notes

a. Total Reused/Recycled

b. Total Disposed c. Total Generated

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 Use: Section 00 62 22 Construction Waste Diversion Plan
- Suggested Conversion Factors: From Cubic Yards to Tons (Use when scales are not available)
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 Concrete: .93 (ex. 1000 CY Concrete = 930 tons. Applies to broken chunks of concrete)

Ferrous Metals: .22 (ex. 1000 CY Ferrous Metal = 220 tons)

Non-Ferrous Metals: 10 (ex. 1000 CY Non-Ferrous Metals = 100 tons)

Drywall Scrap: .20 Wood Scrap: .16

Cubic Yds

Tons

Other Wt.