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Transmittal

CS Tra	ansmittal No. 2131				
To:	Jeff Davis FTA 201 Mission Street, Suite 1650 San Francisco, CA 94105	From: Project No./Contract No. Task No./Title: Project Phase:	1-6.01 Interagen	cy Coordination	
Date: Refere	December 12, 2012 ence:	Subject:	Project Safety St	atistics	
Sent v	ria:		ssenger [ail – Address: je	hand-delivered	gov
Commi	I / dvd	te Ile able comment form ew comment form comments se to comments rence with response ance/approval	or your: information/use action review/comment response to com concurrence incorporation of of verification signature acceptance/appr	nment comments	<i>Due date:</i> N/A
Item N	lo. Copies Description 1 Project Safety Statistics	S		Rev. No.	Date Dec 2012
Remar		are not as noted, kindly no	otify us at once.		
John	m Director	ay Project Safety Statis	stics as of Decen	nber 2012.	
cc:	David Kuehn, STV (w/attachme Brad Lebovitz, STV (w/attachm Richard Redmond, CSP (w/atta	ents) bradley.lebovitz@			

Eric Stassevitch, CSP (w/attachments)

CS File No. M544.1.5.0820

Central T Subway Tunnel Project

Project S	Safety Re	cord	- Contrac	ct 1252		SAFETY G	OALS	
	_				OSHA	Recordable A	Acciedents, 3	.8
Through Mont	h End - Octob	per 2012				Lost Time Ca	ses, 1.3	
			JOB TO DATE		ВІН	Subs	Total Project	Rate*
OSHA Recorda	SHA Recordable Accidents					2	3	5.52
Job Transfer or Restricted Duty Cases					0	0	0	0.00
ost Time Cases					0	0	0	0.00
Man Hours Wo	rked Through I	M/E - Octob	er 31, 2012		30,034	78,644	108,679	
YEAR TO DATE (Month ,Day, Year to Month, Day, Year)					ВІН	Subs	Total Project	Rate*
OSHA Recorda	able Accidents				1	2	3	5.52
Job Transfer or	Restricted Du	ty Cases			0	0	0	0.00
_ost Time Case	es				0	0	0	0.00
Man Hours Worked Through M/E - October 31, 2012								
Rate is calcula	ated based on able Accidents	number of i	ncidents divided	by total number of man hours				227
Rate is calcul	ated based on able Accidents	number of i	ncidents divided	ur appropriates NAICS # is	s worked multiplied by 200,0	, for the abo	s. ve line	237
* Rate is calcular DSHA Recordar Date of	ated based on able Accidents	number of i	ncidents divided	ur appropriates NAICS # is	s worked multiplied by 200,0 s and the lalatest average cordable Accident: (Throu	, for the abough	s. ve line	
* Rate is calcul OSHA Recorda	ated based on able Accidents Accidented Employee	number of i	ncidents divided nd Out what you	ur appropriates NAICS # is Days Since Last Red	s worked multiplied by 200,0 s and the lalatest average cordable Accident: (Throu of Accident mployee was struck by	, for the abough August 2	ve line 3, 2012)	16 Accident
* Rate is calculated SHA Recordar Date of Accident	ated based on able Accidents Accidented Employee Name Tom	number of i Need to Fin nt Log Craft	ncidents divided nd Out what you Contractor	Days Since Last Red Description While unloading rebar e	s worked multiplied by 200,0 s and the la latest average cordable Accident: (Throu of Accident mployee was struck by he side of the truck. avement and rolled right	, for the abough August 2 Treatmen	ve line 3, 2012) t Required	Accident Class
* Rate is calcular OSHA Recordar Date of Accident 8/23/2012	Accider Employee Name Tom McGinnis Michael	number of i Need to Fin nt Log Craft Laborer	ncidents divided nd Out what you Contractor BIH	Days Since Last Red Description While unloading rebar erebar as it came off the Step on the edge of the page.	s worked multiplied by 200,0 s and the la latest average cordable Accident: (Throu of Accident mployee was struck by he side of the truck. avement and rolled right ed the ankle.	, for the abough August 2 Treatmen Me	ve line 3, 2012) t Required	Accident Class
Date of Accident 8/23/2012	Accider Employee Name Tom McGinnis Michael Calderone Richard	number of i Need to Fin nt Log Craft Laborer Laborer	ncidents divided nd Out what you Contractor BIH CJA-NCC	Days Since Last Red Description While unloading rebar erebar as it came off the part of	s worked multiplied by 200,0 s and the la latest average cordable Accident: (Throu of Accident mployee was struck by he side of the truck. avement and rolled right ed the ankle.	, for the abough August 2 Treatmen Me	ve line 3, 2012) t Required dical	Accident Class REC
Pate is calcular DSHA Records Date of Accident 8/23/2012	Accider Employee Name Tom McGinnis Michael Calderone Richard	number of i Need to Fin nt Log Craft Laborer Laborer	ncidents divided nd Out what you Contractor BIH CJA-NCC	Days Since Last Red Description While unloading rebar erebar as it came off the part of	s worked multiplied by 200,0 s and the la latest average cordable Accident: (Throu of Accident mployee was struck by he side of the truck. avement and rolled right ed the ankle.	, for the abough August 2 Treatmen Me	ve line 3, 2012) t Required dical	Accident Class REC
Pate is calcular DSHA Records Date of Accident 8/23/2012	Accider Employee Name Tom McGinnis Michael Calderone Richard	number of i Need to Fin nt Log Craft Laborer Laborer	ncidents divided nd Out what you Contractor BIH CJA-NCC	Days Since Last Red Description While unloading rebar erebar as it came off the part of	s worked multiplied by 200,0 s and the la latest average cordable Accident: (Throu of Accident mployee was struck by he side of the truck. avement and rolled right ed the ankle.	, for the abough August 2 Treatmen Me	ve line 3, 2012) t Required dical	Accident Class REC
Pate of Accident 10/9/2012	Accider Employee Name Tom McGinnis Michael Calderone Richard	number of i Need to Fin nt Log Craft Laborer Laborer	ncidents divided nd Out what you Contractor BIH CJA-NCC	Days Since Last Red Description While unloading rebar erebar as it came off the part of	s worked multiplied by 200,0 s and the la latest average cordable Accident: (Throu of Accident mployee was struck by he side of the truck. avement and rolled right ed the ankle.	, for the abough August 2 Treatmen Me	ve line 3, 2012) t Required dical	Accident Class REC
* Rate is calcular OSHA Recordar Date of Accident 8/23/2012 10/9/2012	Accider Employee Name Tom McGinnis Michael Calderone Richard	number of i Need to Fin nt Log Craft Laborer Laborer	ncidents divided nd Out what you Contractor BIH CJA-NCC	Days Since Last Red Description While unloading rebar erebar as it came off the part of	s worked multiplied by 200,0 s and the la latest average cordable Accident: (Throu of Accident mployee was struck by he side of the truck. avement and rolled right ed the ankle.	, for the abough August 2 Treatmen Me	ve line 3, 2012) t Required dical	Accident Class REC