



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	8/27/2014
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Project Name	Cambria Emergency Water Supply Project				
Owner	Cambria Community Service District				
Project Number	105539				
Project Manager	Randy Redmann				
CDM Smith Representative	Paul Pagano, Randy Redmann				
CDM Constructors Inc. Superintendent	Paul Pagano				
Daily Job Report #	1				
Work Day #	1				
Day of Week	Wednesday				
Weather	Clear skies, plenty of sunshine				
Signature	Paul Pagano	Temp @ 8:00am	58	Temp @ 2:00pm	69
		High Temp.	71	Low Temp.	53
Visitors (include time)	Name/Company		Time In	Time out	
	Ben/Cambria Community Services District		8:30 AM	9:00AM	
	/				
	/				
	/				
Notes	Ben located where known water lines were at the AWTP site. Showed how to use well 9P7 for needed construction water. Ben OK'd locking one of Sansone's combo locks dialed to 2013 and locking into their lock for access.				
No. of Workers	Hours	Extent of Work (complete description of days activity)			
2	16	Paul Pagano (Site Superintendent) and Randy Redmann (Construction Manager): Held pre construction meeting at 8:00 AM with Archaeological Monitor (Allison), Native American Monitor (Patti), Biological Monitor (Cindy), and Sansone Crew. Reviewed key aspects of site specific HASP. Informed subcontractors of locations of local clinic, hospital, and sheriff stations. Checked PPE for all subcontractors. Sansone conducted safety meeting that we were present for. Supervised site activities and mobilized work stations.			
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Verbal Directives		Warned Archaeological monitor to wear construction work boots for the following work day.	
Changes from Specification		N/A	
Back charges and/or Extra Work		N/A	
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dode Ram 2500 Work Truck
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Archaeological Monitor	1	8	Present for pre construction meeting. Monitor both AWTP site and Evaporation pond site during clear and grub activities. Discovery of bones found in excavation at AWTP site. Area roped off until someone can determine if remains are human.
Native American Monitor	1	8	Present for pre construction meeting. Monitor both AWTP site and Evaporation pond site during clear and grub activities.
Biological Monitor	1	8	Present for pre construction meeting. Monitor both AWTP site and Evaporation pond site during clear and grub activities.
Sansone	7	62	Mobilized to Cambria site. Arrived onsite around 7:45AM. Conducted a safety meeting with crew and CDM. Commenced work around 9:45. Crew installed Wattles around AWTP site and began mobilization of equipment over to the evaporation pond. Worked at the evaproation pond site grubbing and



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			chipping. Also worked on grubbing and over excavation at the AWTP site.
Northcoast Engineering	2	6	Survey AWTP countours and over excavation corners.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
(4)Cat D-6H			Clear and Grub, Over Excavation
(3)Cat 140G			Clear and Grub, Over Excavation
PC 200			Clear and Grub, Over Excavation
(2)Cat D-4GS			Clear and Grub, Over Excavation
(2)Cat 936			Clear and Grub, Over Excavation
(2)H20 truck			Clear and Grub, Over Excavation
Rental Chipper			Clear and Grub

Exhibit 3





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Date	8/28/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		

CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	2		
Work Day #	2		
Day of Week	Thursday		
Weather	Partly Cloudy		

Signature	Paul Pagano	Temp @ 8:00am	60	Temp @ 2:00pm	79
		High Temp.	79	Low Temp.	59

Visitors (include time)	Name/Company		Time In	Time out
	/			
	/			
	/			
	/			
	/			

Notes

No. of Workers	Hours	Extent of Work (complete description of days activity)
2	16	Paul Pagano (Site Superintendent) and Randy Redmann (Construction Manager): Supervised site activities. Held meeting with Christy (QSP) and Scott of North Coast engineering to go over the SWPPP plan for the site.

Verbal Directives  
 Sansone to move existing pipe that is located in the South-West region of evaporation pond to a location that is out of there way. OK'd Sasone to soften the slope at the North-East corner of evaporation to allow access for water truck.



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Changes from Specification	N/A		
Back charges and/or Extra Work	N/A		
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dode Ram 2500 Work Truck
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Archaeological Monitor	3	16	Monitor AWTP site during over excavation activites. Monitor evaporation pond site during clear and grub activities. Removed bones from site.
Native American Monitor	1	8	Monitor AWTP site during over excavation activites. Monitor evaporation pond site during clear and grub activities.
Biological Monitor	1	8	Monitor AWTP site during over excavation activites. Monitor evaporation pond site during clear and grub activities
Sansone	7	56	Crew continued clearing and grubbing the evaporation pond. Over excavation continued at the AWTP site. Soils engineer was not able to make it today to test the compaction of the soil of the three over excavated areas at the AWTP site and will be here first thing tommrow morning. Continued staking was done around the AWTP site. Demo of the spillway at the evaporation pond was performed and bunched up onsite to haul off tommrow.
Northcoast Engineering	2	2	Came to site to review SWPPP plan.



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Equipment on Project	Hours	Idle	Description of Operation of Equipment
Cat D-6H			Clear and Grub, Over Excavation
PC 200			Clear and Grub, Over Excavation, demo spillway, soften slope at evaporation pond
H20 truck / IR 115			Clear and Grub, Over Excavation
Cat D-4GS			Clear and Grub, Over Excavation
Cat 936			Clear and Grub, Over Excavation

Exhibit 3







# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	8/29/2014
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Project Name	Cambria Emergency Water Supply Project			
Owner	Cambria Community Services District			
Project Number	105539			
Project Manager	Randy Redmann			
CDM Smith Representative	Paul Pagano, Randy Redmann			
CDM Constructors Inc. Superintendent	Paul Pagano			
Daily Job Report #	3			
Work Day #	3			
Day of Week	Friday			
Weather	Partly Cloudy			
Signature	Paul Pagano	Temp @ 8:00am	61	
		High Temp.	80	
		Temp @ 2:00pm	80	
		Low Temp.	59	
Visitors (include time)	Name/Company		Time In	Time out
	/			
	/			
	/			
	/			
	/			
Notes				
No. of Workers	Hours	Extent of Work (complete description of days activity)		
2	16	Paul Pagano (Site Superintendent) and Randy Redmann (Construction Manager): Supervised site activities. Met with GSI soils who performed compaction tests and observed bottom of excavation for some of the future concrete pad locations. Met with Jim Miller (Sansone Superintendent) regarding concrete and piping logistics on the project.		
Verbal Directives	Informed Sansone of complaints from some citizens of Cambria in regards to dust from jobsite. Directed Sansone to start implementing measures to mitigate dust issues.			
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Changes from Specification	N/A		
Back charges and/or Extra Work	N/A		
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dode Ram 2500 Work Truck
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Archaeological Monitor	2	16	Monitor AWTP site during over excavation activites. Monitor evaporation pond site during clear and grub activities.
Native American Monitor	1	8	Monitor AWTP site during over excavation activites. Monitor evaporation pond site during clear and grub activities.
Biological Monitor	1	8	Monitor AWTP site during over excavation activites. Monitor evaporation pond site during clear and grub activities
Sansone	7	46	Crew continued over excavation at the AWTP site. Clearing and grubbing also continued at the evaporation pond site. Demo of the inlet and outlet reservoir was also performed. A water truck was added to the evaporation pond crew for dust control. Crew at evaporation pond left jobsite to move Sansone's office to a new location and also hauled off demo'd concrete from spillway and reservoir inlet/outlet. Before leaving crew ran a couple of loads of water at the evaporation pond to mitigate dust over the weekend.
GSI Soils	1	2	GSI soils performed compaction tests and observed bottom of excavation for some of the future concrete pad locations.



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Equipment on Project	Hours	Idle	Description of Operation of Equipment
Cat D-6H			Clear and Grub, Over Excavation
PC 200			Clear and Grub, Over Excavation, Demo inlet and outlet reservoir
H20 truck / IR 115			Clear and Grub, Over Excavation
Cat D-4GS			Clear and Grub, Over Excavation
Cat 936			Clear and Grub, Over Excavation

Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	9/02/2014
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Project Name	Cambria Emergency Water Supply Project			
Owner	Cambria Community Services District			
Project Number	105539			
Project Manager	Randy Redmann			
CDM Smith Representative	Paul Pagano, Randy Redmann			
CDM Constructors Inc. Superintendent	Paul Pagano			
Daily Job Report #	4			
Work Day #	4			
Day of Week	Tuesday			
Weather	Partly Cloudy			
Signature	Paul Pagano	Temp @ 8:00am	59	
		High Temp.	77	
		Temp @ 2:00pm	76	
		Low Temp.	58	
Visitors (include time)	Name/Company		Time In	Time out
	Bob Gresens/CCSD		10:00 AM	10:15 AM
	Ben Eastin/CCSD		8:00 AM	8:15 AM
	/			
	/			
/				
Notes				
No. of Workers	Hours	Extent of Work (complete description of days activity)		
2	16	Paul Pagano (Site Superintendent) and Randy Redmann (Construction Manager): Supervised site activities. Held safety meeting with entire crew on site.		
Verbal Directives	Informed Sansone to create fueling stations for equipment.			
Changes from Specification	According to drawing C-03 area within the limits of access road and 8' around each concrete pad located outside of road shall be covered with 3/4" gravel at a minimum of 2". According to drawing S-02 detail G, the detail shows the top of slab of each equipment pad to be at 4" above finished grade. This detail			



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should read 4" minimum above finished grade because the site is slightly sloped for drainage and you will not have all pads located 4" from finished grade. Also this 2" gravel will be on top of the 4" minimum distance from top of equipment pad to finish grade.

Back charges and/or Extra Work N/A

Slip #	Supplier	Material Received

Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dode Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster

Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Archaeological Monitor	1	8	Attended site safety meeting. Monitor AWTP site during over excavation activites. Monitor evaporation pond site during clear and grub activities.
Native American Monitor	1	8	Attended site safety meeting. Monitor AWTP site during over excavation activites. Monitor evaporation pond site during clear and grub activities.
Biological Monitor	1	8	Attended site safety meeting. Monitor AWTP site during over excavation activites. Monitor evaporation pond site during clear and grub activities.
Sansone	7	46	Attended site safety meeting. Crew continued and finished clearing and grubbing at the evaporation pond site. Water truck was run during all clearing and grubbing activities at the evaporation pond site. When clear and grub activities were finished xcavator was then mobilized from the pond to the AWTP site. A disc was mobilized to the evaporation pond site. Overexcavation continued at the AWTP site. Crew had to excavate around the HDPE culvert which encroaches into the 5' overexcavation zone for the 5,000 gal product water tank



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			pad. Rick with GSI was called regarding schedule and this issue. He will look at tomorrow but said 2' outside of concrete is acceptable.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
PC 200			Clear and Grub, Over Excavation
Cat D-4GS			Clear and Grub, Over Excavation
IR 115/Water Buffalo			Clear and Grub, Over Excavation
Cat D-6H			Clear and Grub, Over Excavation
H20 Truck			Clear and Grub, Over Excavation

Exhibit 3







## Safety Meeting Topic Sheet

Project Name: San Simeon Creek Emergency Water Supply Project  
Project Number: 105539  
Owner: Cambria Community Services District  
Project Manager: Randall Redmann  
Date: 9/02/2014

### **“Dust Mitigation”**

We are starting to receive complaints from the citizens of Cambria in regards to dust from the jobsite. They have stated we lack adequate dust control at the site. We will need to implement measures to reduce the dust that is being projected into the air.

Controls involved with “Dust Mitigation” are:

- The use of water trucks and water buffalos at both the AWTP and Evaporation Pond site’s consistently.
- Sprinkle sites with water until the surface is wet enough so dust does not become airborne. Repeat as necessary.
- If you see extreme dust being projected in the air that would cause a citizen to call and complain please inform Randy Redmann or Paul Pagano.

### **“Speeding and Safety Belts”**

Do not speed within job site limits and wear safety belts at all times whether you are driving a work truck, car, or heavy equipment.

Hazards involved with “Speeding and Safety Belts” are:

- Higher speeds in vehicles increases the likelihood of an accident because higher speed reduces the possibility to respond in time when necessary and could cause fatal injury.
- Not wearing a safety belt can leave you susceptible to being ejected from vehicles. Statistics show that seat belts save lives. Wearing a seat belt reduces the risk of fatal injury.

Controls to decrease risk of hazards involved with “Speeding and Safety Belts” is:

- Drive at a safe speed in each vehicle and equipment onsite.
- Wear seatbelt while operating any equipment or vehicle onsite.



## Safety Meeting Topic Sheet “Heavy Equipment”

The primary sources of injury to operators and other personnel working around heavy equipment are:

- Repairing and servicing equipment in dangerous positions.
- Striking individuals or other vehicles with the equipment.
- Unexpected violent tipping of the equipment.
- Limbs of trees or overhead obstructions.
- Leaving equipment in dangerous positions unattended.
- Failure of lifting mechanisms.
- Speeding.
- No safety belt.

Controls to decrease risk of hazards involved with “Heavy Equipment” are:

- Machines should be maintained in good working order. All vital parts should be thoroughly inspected each day.
- Machines should be operated at speeds and in a manner consistent with conditions on the particular job.
- At no time should a piece of equipment be left unattended while the motor is running, especially if the machine is on an inclined surface or on loose material.
- Personnel should stop motors and refrain from smoking during refueling operations.
- The operator should keep deck plates or steps on equipment free from grease, oil, ice and mud. Corded soles shoes are recommended.
- Employees, other than operator, should not ride on equipment.
- Operators should not wear loose clothing, which can get caught in moving parts of equipment.

### “Report All Injuries”

- CDM Constructors Inc. had two injuries that were reported late recently. Per CCI policies, all injuries are to be reported to the supervisor immediately. This ensures that the accident date, time, and circumstances are properly documented.
- Your supervisor will work with the Regional H&S manager or Site – specific H&S officer to ensure proper care and treatment are provided.



## Safety Meeting Topic Sheet

- Employees who delay reporting injuries to their supervisors will still have their injuries treated in a timely manner, but will be subject to disciplinary action after they are treated and have fully recovered.





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Date	9/03/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		

CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	5		
Work Day #	5		
Day of Week	Wednesday		
Weather	Partly Cloudy		

Signature	Paul Pagano	Temp @ 8:00am	60	Temp @ 2:00pm	72
		High Temp.	75	Low Temp.	58

Visitors (include time)	Name/Company		Time In	Time out
	/			
	/			
	/			
	/			
	/			

Notes

No. of Workers	Hours	Extent of Work (complete description of days activity)
2	16	Paul Pagano (Site Superintendent) and Randy Redmann (Construction Manager): Supervised site activities. CDM, Rick (GSI), and Matt (Sansone) met regarding the following: Keyway detail for the evaporation pond; Rick drew up a plan for Randy to submit to CDM engineering. Clear and grubbing detail for evaporation pond.

Verbal Directives: Sansone will fill 5' inside the pipe with concrete including a concrete cap for the existing resevoir inlet and outlet in the evaporation pond. Sansone will perform 10 hour work days to catch up on Mondays holiday for the remainder of the



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	week.		
Changes from Specification	N/A		
Back charges and/or Extra Work	N/A		
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dode Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Archaeological Monitor	2	16	Monitor AWTP site during over excavation activities. Monitor evaporation pond site during excavation of reservoir inlet and outlet.
Native American Monitor	1	8	Monitor AWTP site during over excavation activities. Monitor evaporation pond site during excavation of reservoir inlet and outlet.
Biological Monitor	1	8	Monitor AWTP site during over excavation activities. Monitor evaporation pond site during excavation of reservoir inlet and outlet.
Sansone	8	64	Overexcavation continued at the AWTP site. Completed excavation for all pads west of AWTP looped road (UV Skid Pad, 5000 Gal Product Water Tank Pad, Product Water Pump Skid). Completed 75% of pad excavation East of AWTP looped road. Exposed and removed the pipes in the excavation zone in the evaporation pond and prepared them to fill with concrete. Staking continued in the evaporation pond.
GSI	1	3	GSI onsite today and all compaction tests passed. Rick drew up keyway detail for the evaporation pond. Observed distance of overexcavation at the north wall of the 5000 gal
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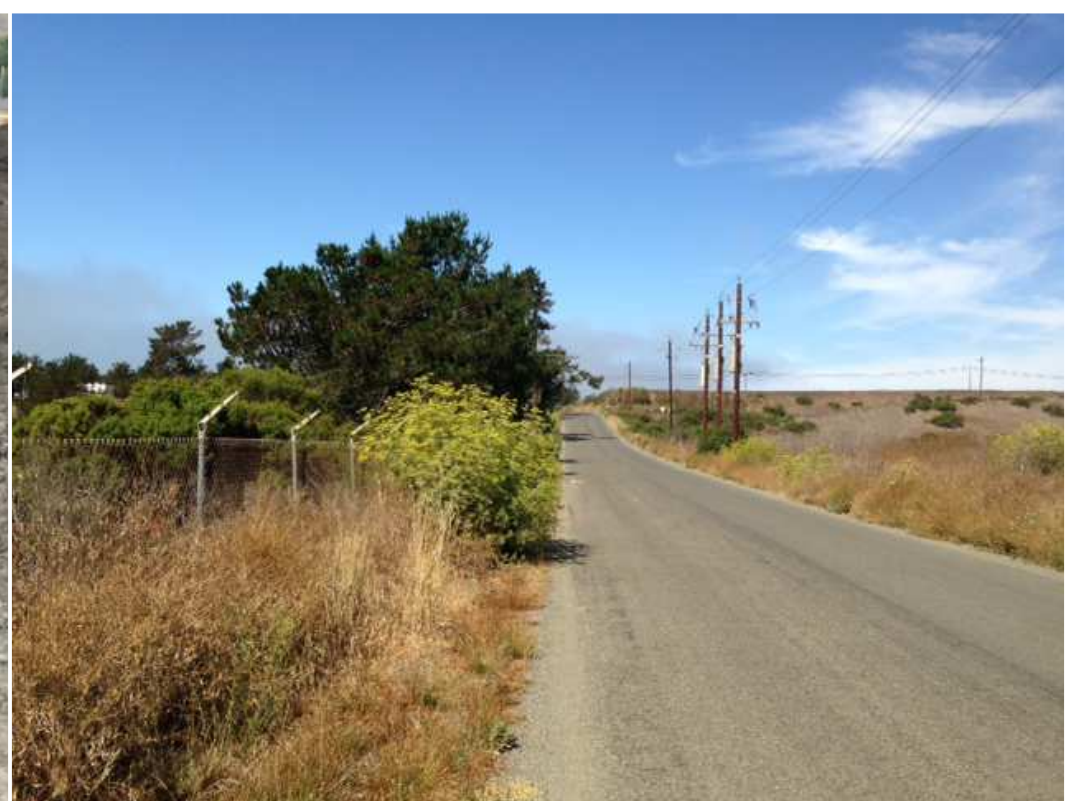
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			product water tank. Due to the distance of the existing pipe from edge of overexcavation, the lateral disance over over excavation could only extend to 2' beyond in lieu of 3'-5'. From his geotechnical standpoint the lateral overexcavation of 2' from edge of concrete pad is suitable.
North Coast Engineering	1	1	Checked SWPPP.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
PC 200			Over Excavation
Cat D-4GS			Over Excavation
IR 115			Over Excavation
Cat D-6H			Over Excavation
H20 Truck			Over Excavation
Water Buffalo			

Exhibit 3







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CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	9/04/2014
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Project Name	Cambria Emergency Water Supply Project			
Owner	Cambria Community Services District			
Project Number	105539			
Project Manager	Randy Redmann			
CDM Smith Representative	Paul Pagano, Randy Redmann			
CDM Constructors Inc. Superintendent	Paul Pagano			
Daily Job Report #	6			
Work Day #	6			
Day of Week	Thursday			
Weather	Partly Cloudy			
Signature	Paul Pagano	Temp @ 8:00am	58	
		High Temp.	82	
		Temp @ 2:00pm	81	
		Low Temp.	56	
Visitors (include time)	Name/Company		Time In	Time out
	/			
	/			
	/			
	/			
	/			
Notes				
No. of Workers	Hours	Extent of Work (complete description of days activity)		
2	16	Paul Pagano (Site Superintendent) and Randy Redmann (Construction Manager): Supervised site activities. CDM and Matt (Sansone) met regarding the following: Layout for the 8"-FW-PVC that runs from the AWTP site to the RIW injection well, layout for the 4"-ROC-PVC that runs from the AWTP site to the Evaporation Pond. Determined that the 8"-FW-PVC line was ~1600 LF. CDM is checking if the proposed 4"-ROC-PVC layout is OK with the client.		
Verbal Directives	Determined that the 8"-FW-PVC line was ~1600 LF.			
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Changes from Specification	N/A		
Back charges and/or Extra Work	N/A		
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dode Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Archaeological Monitor	1	8	Monitor AWTP site during over excavation activites.
Native American Monitor	1	8	Monitor AWTP site during over excavation activites.
Biological Monitor	1	6	Monitor AWTP site during over excavation activites.
Sansone	7	64.5	Overexcavation continued at the AWTP site. Met with CDM regarding the following: Layout for the 8"-FW-PVC that runs from the AWTP site to the RIW injection well, layout for the 4"-ROC-PVC that runs from the AWTP site to the Evaporation Pond.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
Cat D-6H			Over Excavation
PC 200			Over Excavation
H20 buffalo			Over Excavation
Cat D-4GS			Over Excavation
IR 115			Over Excavation



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Cat D-6H			Over Excavation
H2O truck			Over Excavation

Exhibit 3





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Date	9/05/2014
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Project Name	Cambria Emergency Water Supply Project
Owner	Cambria Community Services District
Project Number	105539
Project Manager	Randy Redmann

CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	7		
Work Day #	7		
Day of Week	Friday		
Weather	Partly Cloudy		

Signature	Paul Pagano	Temp @ 8:00am	54	Temp @ 2:00pm	87
		High Temp.	89	Low Temp.	54

Visitors (include time)	Name/Company		Time In	Time out
	/			
	/			
	/			
	/			
	/			

Notes

No. of Workers	Hours	Extent of Work (complete description of days activity)
2	16	Paul Pagano (Site Superintendent) and Randy Redmann (Construction Manager): Supervised site activities.

Verbal Directives	Got the OK from client for proposed layout for 4"-ROC-PVC that runs from the AWTP site to the Evaporation Pond.
Changes from Specification	N/A
Back charges and/or Extra Work	N/A



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Slip #	Supplier		Material Received
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dode Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Archaeological Monitor	1	8	Monitor AWTP site during over excavation and excavation activities.
Native American Monitor	1	8	Monitor AWTP site during over excavation and excavation activities.
Sansone	8	72	Overexcavation continued at the AWTP site. Excavation for pads began for the 5000 Gal Product Water Tank and the Product Water Pump Skid.
GSI	1	2	Performed soils testing at Primary RO #1, Primary RO #2, and MF Container excavations. See attached daily field report.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
Cat D-6H			Over Excavation, excavation
Cat 140G			Over Excavation, excavation
PC 200			Over Excavation, excavation
Cat D-4GS			Over Excavation, excavation
JD 310SG			Over Excavation, excavation
IR 115			Over Excavation, excavation
H20 Truck			Over Excavation, excavation
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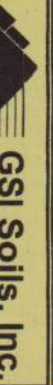


# Daily Construction Report

CDM Constructors Inc.

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# DAILY FIELD REPORT



SM - ph. 349-0140, fax 349-8861  
SLO - ph. 543-5493, fax 543-2748

Project Name: *California Emergency Water Supply Project*  
Unit #: \_\_\_\_\_ Lot #: \_\_\_\_\_  
Client: \_\_\_\_\_ Project Location: *California*  
Requested By: \_\_\_\_\_ Contractor: *Santiver Co.*  
Met With: \_\_\_\_\_

Project No.: \_\_\_\_\_  
Date: *9/15/14*  
Arrived: *AM* Departed: \_\_\_\_\_  
Copies To: \_\_\_\_\_

**TYPE OF WORK:**

Observe & Test:	<input checked="" type="checkbox"/>	<b>SUBJECT AREAS:</b>	<b>SPECIAL INSPECTION:</b>
Observation:	<input type="checkbox"/>	Building Pad:	Reinforced Concrete (ch. 19):
Moisture Penetration:	<input type="checkbox"/>	Embankment:	Structural Masonry (ch. 21):
Footing Observations:	<input type="checkbox"/>	Parking/Roadway:	Structural Steel (ch. 22):
Field Meeting:	<input type="checkbox"/>	Subgrade/Baserock:	Welding Inspection:
Other:	<input type="checkbox"/>	Trench Backfill:	Bolt Inspection:
		Other:	Other:

Curve # 1 Material Description: *Light Brown Clayey Silty w/ sand* 112.8 pcf @ 14.1 %  
 Curve # \_\_\_\_\_ Material Description: \_\_\_\_\_ pcf @ \_\_\_\_\_ %  
 Curve # \_\_\_\_\_ Material Description: \_\_\_\_\_ pcf @ \_\_\_\_\_ %  
 Curve # \_\_\_\_\_ Material Description: \_\_\_\_\_ pcf @ \_\_\_\_\_ %

Test	Location	Fill	DFG	Moisture %	Dry Den pcf	Comp. %	Curve #	HOURS ON SITE:	
9	Primary RS container 1' x 2'		5'	14.3	107.3	95	1		
10	MF container		4'	16.0	108.1	96	1		
11	MF container		3'	16.5	108.4	96	1		

**REMARKS:**

**HOURS ON SITE:**

**LEVEL 1: COMPACTION TESTING**

The test results reported represent the moisture and density at the locations and depths indicated. No opinion is provided as to the adequacy of the material to perform its intended function, or the stability of the site.

**LEVEL 2: REGULAR GRADING**

A soils engineering report was not performed or not required by the Building Official. The grading performed would therefore be designated regular grading in accordance with Chapter 33 of the Uniform Building Code (UBC).

**LEVEL 3: ENGINEERED GRADING**

Based on our observations and testing, to the best of our knowledge, the work performed has been accomplished in general accordance with the soils engineering report and Chapter 33 of the Uniform Building Code (UBC).

Field Tech: \_\_\_\_\_



Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	9/08/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		
CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	8		
Work Day #	8		
Day of Week	Monday		
Weather	Partly Cloudy		
Signature	Paul Pagano	Temp @ 8:00am	59
		High Temp.	75
		Temp @ 2:00pm	74
		Low Temp.	55
Visitors (include time)	Name/Company		Time In
	/		
	/		
	/		
	/		
	/		
Notes			
No. of Workers	Hours	Extent of Work (complete description of days activity)	
2	16	Paul Pagano (Site Superintendent, Randy Redmann (Construction Manager): Held a weekly site safety meeting with entire crew at site. Supervised site activities. Discussed with Matt adjustment of a couple elevations at the AWTP site and also adjustment to the width of the top portion of pond.	
2	16	Collin Millett and William Marquis mobilized to site today. Familiarized themselves with the site and created a plan on how to accomplish electrical portion of the job.	
Verbal Directives	N/A		
PM-0009			Page 1 of 3



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Changes from Specification	Adjusted two elevations North of the AWTP site access road. Adjusted PG&E Transformer, Switchboard, and 3,000 Gal MF CIP Tank pads TOC elevations.
----------------------------	--

Back charges and/or Extra Work	N/A
--------------------------------	-----

Slip #	Supplier	Material Received

Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dode Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster

Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Archaeological Monitor	1	8	Monitor AWTP site during over excavation and excavation activities.
Native American Monitor	1	8	Monitor AWTP site during over excavation and excavation activities.
Sansone	9	72	Overexcavation was continued and completed at the AWTP site. Concrete pad excavation and form setup was done for UV Skid Pad, 5000 Gal Product Water Tank, Product Water Pump Skid. Excavation began for AWTP site access road. Demo of last pipe in the evaporation pond was also performed.

Equipment on Project	Hours	Idle	Description of Operation of Equipment
Cat D-6H			Over excavation, concrete pad excavation
PC 200			Over excavation, concrete pad excavation
Water Buffalo			Over excavation, concrete pad excavation
JD 310SG			Over excavation, concrete pad excavation
Cat D-4GS			Over excavation, concrete pad excavation



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

IR 115			Over excavation, concrete pad excavation
H2O Truck			Over excavation, concrete pad excavation



# Safety Toolbox Meeting



## Fire Protection and Prevention for Construction

Fire is a real threat at construction sites. Storage and use of flammable and combustible liquids increases the threat substantially. Respect for, and proper use and care of dangerous liquids is critical to a safe jobsite.

Dangerous liquids, such as gasoline, solvents, diesel fuel are used daily on CDM Constructors projects. Employees required to handle and use flammable and combustible liquids must be instructed in the safe handling and use of these materials and made aware of specific requirements.

For the protection of all persons involved with the construction of all CDM Constructors projects, the following rules apply for use of flammable and combustible liquids:

- No smoking around all flammable and combustible liquid storage areas.
- Ensure aboveground tanks shall have adequately sized containment to contain spills.
- Have an appropriate fire extinguisher (Class B) available and in near proximity to the refueling operation
- Always shut off engine before fueling.
- Turn off all sources of ignition.
- Use a funnel or spout to fill tanks to minimize spillage.
- Clean up any spillage or allow it to evaporate before restarting the equipment
- Use only approved portable containers (CSA or ULC approved).
- When filling a portable fuel container, place it on the ground.
- Keep the fuel nozzle in contact with the container to avoid static electricity.
- Avoid breathing vapors while filling.
- Fill the container/tank slowly.
- Do not over-fill a container or tank. Leave 5% extra space to allow for expansion.

**Remember:** Employees are not fire fighters. If a fire cannot be extinguished with 1 fire extinguisher, evacuate the area and call the local fire department. Property can be replaced, your life cannot!

Exhibit 3

NAME

COMPANY

POSITION

SIGNATURE

<u>NAME</u>	<u>COMPANY</u>	<u>POSITION</u>	<u>SIGNATURE</u>
MATT DEBELVEDIS	SANSONE	FOREMAN	Matt DeBelvedis
JEFF DOBBS	"	OP	Jeff Dobbs
Jim Tuzzio	SANSONE	Labor	Jim Tuzzio
TONY DIAZ	SANSONE	OP	Tony Diaz
DANIEL GUERRERO	SANSONE		Daniel Guerrero
STEVE HEICHTA	SANSONE	Labor	Steve Heichta
JOHN PIATTI	SANSONE	MORTAR	John Piatti
Clarence Land	SANSONE	Labor	Clarence Land
STEVE HOPSON	SANSONE	Labor	Steve Hopson
RUBAKHAN	SANSONE	Labor and operator	Rubakhan
PAUL PAGANO	CDM	SUPERINTENDENT	Paul Pagano
Randy Redman	CDM	PM	Randy Redman
ALISON DEBELVEDIS	CDM	APPROVAL	Alison DeBelvedis

Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	9/12/2014
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Project Name	Cambria Emergency Water Supply Project
Owner	Cambria Community Services District
Project Number	105539
Project Manager	Randy Redmann

CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	12		
Work Day #	12		
Day of Week	Friday		
Weather	AM Clouds/PM Sun		

Signature	Paul Pagano	Temp @ 8:00am	56	Temp @ 2:00pm	80
		High Temp.	82	Low Temp.	55

Visitors (include time)	Name/Company		Time In	Time out
	/			
	/			
	/			
	/			
	/			

Notes

No. of Workers	Hours	Extent of Work (complete description of days activity)
2	16	Paul Pagano (Site Superintendent) and Randy Redmann (Construction Manager): Supervised site activities.
2	32	William Marquis got new hires onsite and had them fill out new hire packets. The two new hires were taken down to the cilinc for drug screening.

Verbal Directives: Concrete pads (UV Skid, 5000 Gal Product Water Tank, Product Water Tank Pump Skid) will be poured on Monday 9/15/2014.

Changes from Specification: N/A





## Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Back charges and/or Extra Work	N/A		
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dode Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Archaeological Monitor	1	8	Monitor AWTP site during excavation activities.
Native American Monitor	1	8	Monitor AWTP site during excavation activities.
Sansone	9	70	Excavation and form work building continued for the concrete pads at the AWTP site. The void left by shrinkage from overexcavation operation was filled and the borrow pit will not be excavated anymore. Pre saturation continued for the evaporation pond.
Northcoast Engineering	2	4	Staked the last of the concrete pads that are located within AWTP site access road.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
PC 50			Excavation at AWTP Site
JD 210 skip			Excavation at AWTP Site
Cat D-4G			Excavation at AWTP Site
IR115			Excavation at AWTP Site
Water Truck			Excavation at AWTP Site, Saturation at Evaporation Pond Site



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03


Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	9/15/2014
------	-----------

Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		
CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	13		
Work Day #	13		
Day of Week	Monday		
Weather	AM Fog/PM Sun		
Signature	Paul Pagano	Temp @ 8:00am	59
		High Temp.	86
		Temp @ 2:00pm	83
		Low Temp.	59
Visitors (include time)	Name/Company		Time In
	/		
	/		
	/		
	/		
	/		
Notes			
No. of Workers	Hours	Extent of Work (complete description of days activity)	
2	16	Paul Pagano (Site Superintendent) and Randy Redmann (Construction Manager): Held site safety meeting. Supervised site activities.	
2	32	Present for site safety meeting. William Marquis worked with backhoe operator and began digging for his electrical that is under the switchboard pad. Journeyman and Apprentice set up conduit for the switchboard pad.	
Verbal Directives	Paul Pagano OK'd concrete cap of resevoir inlet and outlet at evaporation pond.		
Changes from Specification	New grading plan given to Matt (Sansone) for the evaporation pond.		



## Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Back charges and/or Extra Work	William Marquis worked with backhoe operator for 5.5 hours.		
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dode Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Archaeological Monitor	1	8	Present for site safety meeting. Monitor AWTP site during excavation activities.
Native American Monitor	1	8	Present for site safety meeting. Monitor AWTP site during excavation activities.
Sansone	11	88	Poured 4 concrete pads (UV Skid, 5000 Gal Product Water Tank, Product Water Tank Pump Skid, One 4x4 for Control Room). Continued setup of formwork for 5000 Gal Influent Water Tank, 10000 Gal Break/BW Tank, 3000 Gal MF CIP Tank, Control Room 4x4 Pads, Primary RO Container #1 4x4 Pads. Backhoe operator was on rent today working with CDM Smith electrician. Grading began in the evaporation pond today. Prepared the keyway for slope on exterior of the exaporation pond. Ripping began at the bottom of the pond preparing for the disc tommorow.
GSI	1	2	Cylinders and Slump Test for concrete.
Johasee Steel	2	16	Set up steel for MF Container, 5000 Gal Influent Water Tank, 10000 Gal Break/BW Tank, 3000 Gal MF CIP Tank, and Control Rooms Pads.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
PM-0009			



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

PC 200			Grading at evaporation pond.
D-4GS			Grading at evaporation pond.
Cat D-6H			Grading at evaporation pond.
H2O truck			Grading at evaporation pond.
JD 310			Excavate for Pads and Conduit Trenches.



# Safety Meeting Topic Sheet

Project Name: San Simeon Creek Emergency Water Supply Project  
Project Number: 105539  
Owner: Cambria Community Services District  
Project Manager: Randall Redmann  
Date: 9/015/2014

## **“Concrete Hazards”**

Follow these safety rules to avoid personal injury hazards with concrete:

- Whenever wheeling, dumping, shoveling or handling concrete use GOOD LIFTING TECHNIQUES.
- Keep out from under swing arms of concrete trucks and be careful of a moving swing arm.
- All protruding reinforcing steel should be guarded to eliminate the hazard of impalement of puncture wounds.

### Other Topics:

1. PPE!!
2. Speeding (15 Mph or Under)
3. Dust Mitigation
4. San Luis Obispo County will be visiting next Wednesday to ensure we are in compliance with the Emergency Permit.


Use of water trucks or sprinkler systems in sufficient quantities to prevent airborne dust from leaving the site. Increased watering frequency would be required whenever wind speeds exceed 15 mph. Reclaimed (nonpotable) water should be used whenever possible;

During construction/ground disturbing activities, all trash that may attract CRLF predators will be properly contained, removed from the work site, and disposed of regularly. Prior to project completion, all trash and construction debris will be removed from work areas.

Have designated fueling area.

**SPECIAL INSPECTION DAILY REPORT**

Exhibit 3

 <p><b>GSI Soils, Inc.</b> SM - ph. 349-0140, fax 349-8861 SLO - ph. 543-5493, fax 543-2748</p>	Project Name: <u>Cambria Emergency Water Supply Project</u>				Project No.:		
	Project Location: <u>Cambria</u>				Permit No.:		
	Client: <u>Sausene Co.</u>		Contractor: <u>Sausene Co.</u>		Day/Date: <u>9/15/14</u>		
<b>SPECIAL INSPECTION</b>		<b>Type of Sample</b>				<b>Weather ° F</b>	
<b>Reinforced Concrete (Ch 19)</b> <input checked="" type="checkbox"/>	Concrete ASTM C31 <input checked="" type="checkbox"/>	Mortar ASTM C780 <input type="checkbox"/>		Sunny <input checked="" type="checkbox"/>	AM Cloudy <input type="checkbox"/>	PM Rain <input type="checkbox"/>	
<b>Post Tension Concrete (Ch 1)</b> <input type="checkbox"/>	Shotcrete ASTM C1604 <input type="checkbox"/>	Grout ASTM C1019 <input type="checkbox"/>		Total H2O Added:	% Air ASTM C231 <input type="checkbox"/>	Unit Wt. ASTM C138	
<b>Shotcrete (Ch 19)</b> <input type="checkbox"/>	Coring ASTM C42 <input type="checkbox"/>	CMU ASTM C1314 <input type="checkbox"/>		Gals.	ASTM C173 <input type="checkbox"/>	Slump ASTM C143	
<b>Structural Masonry (Ch 21)</b> <input type="checkbox"/>	Load #	Sample#	Yds /Load	Location		Temperature ASTM C1064	
<b>Epoxy Bolting (Ch 17)</b> <input type="checkbox"/>						Air	
<b>Material ID</b>						Concrete	
<b>Reinforcement</b> A615 GR60 <input type="checkbox"/>							
	A706 <input type="checkbox"/>						
	A775 <input type="checkbox"/>						
	Other <input type="checkbox"/>						
<b>Tendons</b> A416 <input type="checkbox"/>							
	Other <input type="checkbox"/>						
<b>Embedded Bolts</b> A307 <input type="checkbox"/>							
[ ] " x " Other <input type="checkbox"/>							
<b>Observations</b>	Total Placement: (yds³) <u>32.5</u> Mix # <u>536CN1033</u> Design Strength: (psi) <u>3500</u>						
<b>Location:</b>							
<b>Placement Method:</b>	Truck & Chute <input checked="" type="checkbox"/> Boom Pump & Tremie <input type="checkbox"/> Hand Held Hose <input type="checkbox"/> Line Pump <input type="checkbox"/>						
<b>Details:</b>	Vibration: Internal <input type="checkbox"/> External <input checked="" type="checkbox"/> Screed <input type="checkbox"/> Finish: Hand <input checked="" type="checkbox"/> Formed <input type="checkbox"/> Power Trowel <input type="checkbox"/>						
<b>Accept</b> <input type="checkbox"/> <b>Reject</b> <input type="checkbox"/>							
With exceptions listed below:	Cast [ <u>1</u> ] Sets of Specimens per ASTM <input checked="" type="checkbox"/> CBC <input type="checkbox"/> Method: [ ]						
<b>Notes:</b>	<u>observed placement; consolidation of reinforced concrete within the footing; slab for the UV skid; 500gal product water tank and product water pump skid. Placement was per project plans, specifications and applicable codes.</u>					<b>Architect:</b>	
						<b>Engineer:</b>	
						<b>Date of Plans:</b>	
<b>Corrections:</b>						<b>Hours on Site:</b>	
To the best of my knowledge, work inspected was in accordance with approved design drawings, specifications and applicable workmanship provisions of the C.B.C., except noted. Where applicable, structural steel and welding was in accordance with AWS.							
Signed <u>Richard Arnesen</u>	Dated: <u>9/15/14</u>		I.D. Number: <u>500773</u> Exp. Date: <u>5/16</u>				



969603

Sales/Delivery Ticket

CALPORTL

AND CONSTRUCTION



PASO ROBLES BATCH PLANT  
444 Volpi Ysabel Road, Paso Robles, CA 93446  
(805) 345-3579

Leave Plant	
Arrive Job	7:30
Start Pour	7:35
Finish Pour	8:00
Finish Wash	8:15
Leave Job	

**Warning: Irritation to Skin and Eyes**

This product contains Portland Cement. Freshly mixed cement, mortar, grout, or concrete may cause skin irritation and/or allergic reaction. Do not use without protective gear and clothing. Avoid any direct contact with skin. Wash exposed areas immediately with water. If cementitious materials gets into the eye, rinse immediately and repeatedly with water and get prompt medical attention.

Keep Away From Children

**WEIGHMASTER CERTIFICATE**

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 3 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Weighmaster:

Water added at customer's request	Rev Counter on Load:	This concrete is designed in accordance to American Concrete Institute Standards. Any water added to this design will be at purchasers risk. Materials hereby sold become property of purchaser at time of origin. Calportland is not responsible for damages to property in the event that delivery is beyond curbline.	Reasons for Delay Time	Arrive Plant
4 Slump on arrival	115		Job not ready	Time Allowed
Gals to full load	Test Cylinders Taken:		Lack of Help	Time Used
Gals to 2/3 load	NO		Wheel Barrow Job	Excess Time
Gals to 1/3 load			Other	

Date/Time:	Superplasticer Amt Added:	Cust. Proj#:	Ordered By:	Phone #:	Map Page:
9/15/2014 6:23 AM			MATT 805-235-3247		

Customer:	Order Type:	P.O. Number	Driver Name:	Truck #:	Order #:
1018815 SANSONE COMPANY INC	Charge		RON P ZAMDRA	1166	22

Scheduled Arrival:	Slump:	Load#:	Prev. Truck #:	Qty This Load:	Qty Delivered:	Qty Ordered:	Plant:	Alley:	Truck License #:
7:37:00 AM	4.00	1		9.50	9.50	28.50	382R		3785464

Delivery Address:	Ticket Notes:
SAN SIMEDON CREEK RD Cross Street: CAMBRIA, CA	MEET @ VAN BORDEN CREEK RD WAS WATER TREATMENT PLANT 7:30 - 45 - 8:10 ON THE JOB

Quantity	UOM	Product Code	Product Description	Unit Price	Amount	Changed
9.50	yd	536CN1033	3500 PSI 1" CRUSHED			
50.92	FD	RECOVER	RECOVER			
1.00	LD	94000305	ENVIRONMENTAL SU			

Sales Tax:	Ticket Total:	Balance Forward:	Standing Time:	Order Total:
------------	---------------	------------------	----------------	--------------

Truck	Driver	User	Disp Ticket Num	Ticket ID	Time	Date
1166	63	BRAD	969603	655024	6:23	9/15/14
Load Size	Mix Code	Returned	Qty	Mix Age	Seq	Load ID
9.50	CY	536CN1033			D	49051
Material	Design Qty	Required	Batched	% Moisture	Actual Wat	
CEMENT	439 lb	4171 lb	4170 lb			
FLYASH	97 lb	922 lb	920 lb			
WATER#1	283 lb	2609 lb	2604 lb		312 gl	
1"CR	1700 lb	16150 lb	16120 lb			
WRD064	21 oz	203 oz	204 oz			
AIR	3 oz	26 oz	25 oz			
RECOVER	5 oz	51 oz	52 oz			
Actual	Num Batches:	Auto	6:25:21	Manual	6:24:30	
Load Total:	23831 lb	Design	0.528 Water/Cement	0.528 T	Design	322.2 gl
Slump:	4.00 in	Water in Truck:	0.0 gl	Adjust Water:	0.0 gl / Load	Tris Water: -1.0 gl/ CY

0655024

I hereby acknowledge that I have read and agree to the terms of the invoice, subject to the conditions on both sides of ticket:

CUSTOMER

AND CONSTRUCTION **CALPORTLAND** Sales/Delivery Ticket

PASO ROBLES BATCH PLANT  
444 Volpi Ysabel Road, Paso Robles, CA 93446  
(805) 345-3579

Leave Plant: CALPORTL  
Arrive Job: 935  
Start Pour: 940  
Finish Pour: 1005  
Finish Wash: 1015  
Leave Job: 1015

**Warning: Irritation to Skin and Eyes**  
This product contains Portland Cement. Freshly mixed cement, mortar, grout, or concrete may cause skin irritation and/or allergic reaction. Do not use without protective gear and clothing. Avoid any direct contact with skin. Wash exposed areas immediately with water. If cementitious materials gets into the eye, rinse immediately and repeatedly with water and get prompt medical attention.  
**Keep Away From Children**

**WEIGHMASTER CERTIFICATE**  
THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

**Water added at customer's request**

43	Slump on arrival	Rev Counter on Load: 175	This concrete is designed in accordance to American Concrete Institute Standards. Any water added to this design will be at purchaser's risk. Materials hereby sold become property of purchaser at time of origin. Calportland is not responsible for damages to property in the event that delivery is beyond curbline.	Weighmaster:	Reasons for Delay Time	Arrive Plant	
2	Gals to full load					Job not ready	Time Allowed
2	Gals to 2/3 load					Lack of Help	Time Used
2	Gals to 1/3 load					Wheel Barrow Job	Excess Time
		Test Cylinders Taken: 2			Pump Late/Problems		
					Other		

Date/Time: 9/15/2014 8:39 AM  
Superplasticer Amt Added:  
Cust. Proj#:   
Ordered By: MATT 805-235-3247  
Phone #:   
Map Page:

Customer: 1018815 SANSONE COMPANY INC  
Order Type: Charge  
P.O. Number:   
Driver Name: KENT & ERICSON  
Truck #: 1175  
Order #: 22

Scheduled Arrival: 9:58 AM  
Slump: 4.00  
Load #:   
Prev. Truck #:   
Qty This Load:   
Qty Delivered:   
Qty Ordered:   
Plant: 382R  
Alley:   
Truck License #: 101357

Delivery Address: SAN SIMEON CREEK RD  
Cross Street:   
CAMBRIA, CA

Ticket Notes: MEET @ VAN GORDEN CREEK RD WAS WATER TREATMENT PLANT 7:30 - 45 - 18:12 - ON THE 308

Quantity	UOM	Product Code	Product Description	Unit Price	Amount	Changed
4.00	yd	536CN1033	3500 PSI 1" CRUSHED			
21.44	FO	RECOVER	RECOVER			
1.00	LD	94000305	ENVIRONMENTAL SU			

Sales Tax:   
Ticket Total:   
Balance Forward:   
Standing Time:   
Order Total:

Truck	Driver	User	Disp	Ticket Num	Ticket ID	Time	Date
1175	34	BRAD	969687	655034	655034	8:39	9/15/14
Load Size	Mix Code	Returned	Qty	Mix Age	Seq	Load ID	
4.00	CY	536CN1033			D	49061	
Material	Design Qty	Required	Batched	% Moisture	Actual Wat		
CEMENT	439 lb	1756 lb	1750 lb				
FLYASH	97 lb	388 lb	380 lb				
WATER#1	283 lb	1065 lb	1060 lb				
1" CR	1700 lb	6800 lb	6760 lb		127 gl		
HRD64	21 oz	86 oz	85 oz				
AIR	3 oz	11 oz	10 oz				
RECOVER	5 oz	22 oz	20 oz				
Actual	Num Batches: 1	Auto	8:40:51	Manual	8:40:25		
Load Totals:	9957 lb	Design 0.528	Water/Cement 0.532	T	Design 135.7 gl	Actual 127.0 gl	To Add: 8.7 gl
Slump:	4.00 in	Water in Truck:	0.0 gl	Adjust Water:	0.0 gl	/ Load Trim Water:	-2.0 gl / CY

0655034

I hereby acknowledge that I have read and agree to the terms of the invoice, subject to the conditions on both sides of ticket:

CUSTOMER

AND CONSTRUCTION **CALPORTLAND** Sales/Delivery Ticket

PASO ROBLES BATCH PLANT  
444 Volpi Ysabel Road, Paso Robles, CA 93446  
(805) 345-3579

Leave Plant: CALPORTL  
Arrive Job: 741  
Start Pour: 804  
Finish Pour: 820  
Finish Wash: 820  
Leave Job: [blank]

**Warning: Irritation to Skin and Eyes**  
This product contains Portland Cement. Freshly mixed cement, mortar, grout, or concrete may cause skin irritation and/or allergic reaction. Do not use without protective gear and clothing. Avoid any direct contact with skin. Wash exposed areas immediately with water. If cementitious materials gets into the eye, rinse immediately and repeatedly with water and get prompt medical attention.  
**Keep Away From Children**

**WEIGHMASTER CERTIFICATE**  
THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.  
Weighmaster: BRAD M. MORRIS

Water added at customer's request: Slump on arrival, Gals to full load, Gals to 2/3 load, Gals to 1/3 load

Rev Counter on Load: [blank]  
Test Cylinders Taken: [blank]

This concrete is designed in accordance to American Concrete Institute Standards. Any water added to this design will be at purchaser's risk. Materials hereby sold become property of purchaser at time of origin. Calportland is not responsible for damages to property in the event that delivery is beyond curbline.

Reasons for Delay Time: Job not ready, Lack of Help, Wheel Barrow Job, Pump Late/Problems, Other

Date/Time: 9/15/2014 6:41 AM  
Superplasticer Amt Added: [blank]  
Cust. Proj#: [blank]  
Ordered By: MATT 805-235-3247  
Phone #: [blank]  
Map Page: [blank]

Customer: 1018815 SANSONE COMPANY INC  
Order Type: Charge  
P.O. Number: [blank]  
Driver Name: MIKEC GRAVES  
Truck #: 1172  
Order #: 22

Scheduled Arrival: 7:55:00 AM  
Slump: 4.00  
Load#: 2  
Prev. Truck #: [blank]  
Qty This Load: 9.50  
Qty Delivered: 19.00  
Qty Ordered: 28.50  
Plant: 382R  
Alley: [blank]  
Truck License #: 6131268

Delivery Address: SAN SIMEDON CREEK RD, Cross Street, CAMBRIA, CA  
Ticket Notes: MEET @ VAN GORDEN CREEK RD WAS WATER TREATMENT PLANT 7:30 45 - 8:10 , ON THE JOB

Quantity	UOM	Product Code	Product Description	Unit Price	Amount	Changed
9.50	yd	536CN1033	3500 PSI 1" CRUSHED RECOVER ENVIRONMENTAL SU			
50.92	FD	RECOVER				
1.00	LT	94000305				


Sales Tax: [blank] Ticket Total: [blank] Balance Forward: [blank] Standing Time: [blank] Order Total: [blank]

Truck	1172	Driver	36	User	BRAD	Disp Ticket Num	969613	Ticket ID	655025	Time	6:41	Date	9/15/14
Load Size	9.50 CY	Mix Code	536CN1033	Returned		Qty		Mix Age		Seq	D	Load ID	49052
Material	Design	Bty	Required	Batched	% Moisture	Actual	Wat						
CEMENT	439	lb	4171	lb									
FLYASH	97	lb	922	lb									
WATER#1	283	lb	2530	lb									
1"CR	1700	lb	16150	lb			303	gl					
MRDA64	21	oz	203	oz									
AJR	3	oz	26	oz									
RECOVER	5	oz	51	oz									
Actual	Num Batches:	1											
Load Total:	23716	lb	Design 0.528	Water/Cement 0.528	T	Design 322.2	gl	Actual 303.0	gl	To Add:	19.2	gl	
Slump:	4.00	in	Water in Truck:	0.0	gl	Adjust Water:	0.0	gl	/ Load	Tris Water:	2.0	gl/ CY	Note: Manual feed ok

0655025

I hereby acknowledge that I have read and agree to the terms of the invoice, subject to the conditions on both sides of ticket: \_\_\_\_\_

CUSTOMER

		Sales/Delivery Ticket PASO ROBLES BATCH PLANT 444 Volpi Ysabel Road, Paso Robles, CA 93446 (805) 345-3579		Leave Plant 7:29					
				Arrive Job 8:12					
				Start Pour 8:27					
				Finish Pour 8:44					
				Finish Wash 8:44					
				Leave Job 8:44					
Warning: Irritation to Skin and Eyes This product contains Portland Cement. Freshly mixed cement, mortar, grout, or concrete may cause skin irritation and/or allergic reaction. Do not use without protective gear and clothing. Avoid any direct contact with skin. Wash exposed areas immediately with water. If cementitious materials gets into the eye, rinse immediately and repeatedly with water and get prompt medical attention. Keep Away From Children			<b>WEIGHMASTER CERTIFICATE</b> THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture. Weighmaster:						
Water added at customer's request 3" Slump on arrival 10 Gals to full load Gals to 2/3 load Gals to 1/3 load		Rev Counter on Load: 110 Test Cylinders Taken:	This concrete is designed in accordance to American Concrete Institute Standards. Any water added to this design will be at purchasers risk. Materials hereby sold become property of purchaser at time of origin. Calportland is not responsible for damages to property in the event that delivery is beyond curblin.		Reasons for Delay Time Job not ready Lack of Help Wheel Barrow Job Pump Late/Problems Other				
Date/Time: 9/15/2014 7:13 AM		Superplasticer Amt Added:	Cust. Proj#:	Ordered By: MATT 805-235-3247	Phone #:	Map Page:			
Customer: 1018815 SANSONE COMPANY INC		Order Type: Charge	P.O. Number	Driver Name: MICKEY SMITH		Truck #: 2172	Order #: 22		
Scheduled Arrival: 8:26:00 AM	Slump: 4.00	Load#: 3	Prev. Truck #: 382R	Qty This Load: 9.50	Qty Delivered: 28.50	Qty Ordered: 28.50	Plant: 382R	Alley:	Truck License #:
Delivery Address: SAN SIMEON CREEK RD Cross Street: CAMBRIA, CA				Ticket Notes: MEET @ VAN GORDEN CREEK RD WAS WATER TREATMENT PLANT 7:30 - 45 - 8:10 ON THE JOB					
Quantity	UOM	Product Code	Product Description	Unit Price	Amount	Changed			
9.50	yd	536CN1033	3500 PSI 1" CRUSHED						
50.92	FG	RECOVER	RECOVER						
1.00	LD	94000305	ENVIRONMENTAL SU						
Sales Tax:		Ticket Total:	Balance Forward:	Standing Time:	Order Total:				

Truck 2172 Driver 357 User BRAD Disp Ticket Num 969628 Ticket ID 655028 Time Date 7:13 9/15/14

Load Size 9.50 CY Mix Code 536CN1033 Returned Qty 9.50 Mix Age D Seq D Load ID 49055

Material	Design Qty	Required	Batched	% Moisture	Actual Wat
CEMENT	439 lb	4171 lb	4150 lb		
FLYASH	97 lb	922 lb	920 lb		
WATER#1	283 lb	2530 lb	2529 lb		303 gl
1"CR	1700 lb	16150 lb	16080 lb		
WRDA64	21 oz	203 oz	202 oz		
AIR	3 oz	26 oz	24 oz		
RECOVER	5 oz	51 oz	52 oz		

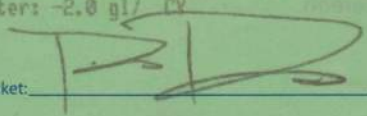
Actual Num Batches: 1 Auto 7:15:28 Manual 7:14:37

Load Total: 23696 lb Design 0.528 Water/Cement 0.538 T Design 322.2 gl Actual 303.0 gl To Add: 19.2 gl

Slump: 4.00 in Water in Truck: 0.0 gl Adjust Water: 0.0 gl / Load Trim Water: -2.0 gl/ CY

0655028

I hereby acknowledge that I have read and agree to the terms of the invoice, subject to the conditions on both sides of ticket:



CUSTOMER

Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	9/18/2014
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Project Name	Cambria Emergency Water Supply Project			
Owner	Cambria Community Services District			
Project Number	105539			
Project Manager	Randy Redmann			
CDM Smith Representative	Paul Pagano, Randy Redmann			
CDM Constructors Inc. Superintendent	Paul Pagano			
Daily Job Report #	16			
Work Day #	16			
Day of Week	Thursday			
Weather	AM Clouds/PM Sun			
Signature	Paul Pagano	Temp @ 8:00am	65	
		High Temp.	79	
		Temp @ 2:00pm	78	
		Low Temp.	61	
Visitors (include time)	Name/Company		Time In	Time out
	/			
	/			
	/			
	/			
	/			
Notes				
No. of Workers	Hours	Extent of Work (complete description of days activity)		
2	16	Paul Pagano (Site Superintendent) and Randy Redmann (Construction Manager): Supervised site activities. Met with Dave Sansone to discuss the 4"-ROC-PVC that runs from AWTP to evaporation pond.		
3	32	William Marquis, journeyman, and apprentice set up conduit for the switchboard and transformer pads. Set formwork for concrete encasement of conduit.		
Verbal Directives	Inspected rebar for the MF Container, MF Feed and RO Supply Pumps, Control Building pads and concluded that it was in accordance with the specifications and drawings. Had Sansone remove some rocks that were within			
PM-0009			Page 1 of 3	



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

		the pour boundaries.	
Changes from Specification	N/A		
Back charges and/or Extra Work	N/A		
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dode Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Archaeological Monitor	2	16	Monitor AWTP and evaporation pond site during excavation activites.
Native American Monitor	1	8	Monitor AWTP and evaporation pond site during excavation activites.
Sansone	11	88	Excavation contined on the Third Stage RO Container Pad and began at the Primary RO #2 Container Pad at the AWTP site. Grading continued in the evaporation pond today. Continued grubbing and keyway for slope on exterior of the evaporation pond. Backfill and compaction was performed at the area of demolition of the inlet and outlet resevoir.
Geo-Logic	1	8	CQA completed for keway at Evaporation Pond. In-field nuclear density tests performed and passing results were achieved.
Equipment on Project	Hours	Idle	Description of Operation of Equipment



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Cat 140 G			Grading at evaporation pond.
PC 200			Grading at evaporation pond.
H20 truck			Grading at evaporation pond.
Cat D-4GS			Excavate for Pads.

Large empty rectangular area for detailed report content.



Exhibit 3



Exhibit 3



Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	9/23/2014
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Project Name	Cambria Emergency Water Supply Project			
Owner	Cambria Community Services District			
Project Number	105539			
Project Manager	Randy Redmann			
CDM Smith Representative	Paul Pagano, Randy Redmann			
CDM Constructors Inc. Superintendent	Paul Pagano			
Daily Job Report #	19			
Work Day #	19			
Day of Week	Tuesday			
Weather	AM Fog/PM Sun			
Signature	Paul Pagano	Temp @ 8:00am	58	
		High Temp.	78	
		Temp @ 2:00pm	75	
		Low Temp.	56	
Visitors (include time)	Name/Company		Time In	Time out
	Ben/CCSD		10:00 AM	10:30 PM
	/			
	/			
	/			
Notes				
No. of Workers	Hours	Extent of Work (complete description of days activity)		
2	16	Paul Pagano (Site Superintendent) and Randy Redmann (Construction Manager): Supervised site activities. Paul met with Ben from CCSD regarding the 3 PVC utility pipes that were struck during excavation activities. Ben has advised that he marked one of the utility lines prior to excavation. The other 2 PVC utility lines that were struck he had no idea they even existed. Ben advised he has marked all the utility lines based on the best of his knowledge. Ben advised CDM to fix all three lines.		
3	32	William Marquis, journeyman, and apprentice ran the 4" primary line that runs from the transformer to the easterly fenceline at the AWTP site. William drove forklift unloading equipment UV Skid, HPO Tank, and HPO Pump.		
PM-0009			Page 1 of 3	



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Verbal Directives		N/A	
Changes from Specification		N/A	
Back charges and/or Extra Work		N/A	
Slip #	Supplier	Material Received	
	Trojan UV	HPO Tank, HPO Pump, UV Skid	
	Hanson	1.5 Yard 3/4" Gravel	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Archaeological Monitor	1	8	Monitor AWTP and evaporation pond site during excavation activities.
Native American Monitor	1	8	Monitor AWTP and evaporation pond site during excavation activities.
Sansone	11	88	Concrete setup continued for the Third Stage RO, Primary RO #2 Container, and Chemical Container pads that will be poured tommrow. Yard piping excavation began at the area between the 5000 Gal Influent Water Tank and the MF Container. Evaporation pond earth work continued. Crew cut bottom of pond grade, ran the scraper in the pond, transferred the dirt to the ousite of pond, and then compacted. Finished graded yesterdays earthwork at the location of the mechanical evaporators. Roughing in of the slopes at the interieor of the evaporation pond was performed. Began finish grading slope adjacent to San Simeon Creek Road. Dust control was done via water truck



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

			at the evaporation pond site.
Geo-Logic	1	8	CQA completed in-field nuclear density tests at evaporation pond and passing results were achieved.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
Cat 213 scraper			Grading at evaporation pond.
Cat D-6H			Grading at evaporation pond.
Cat D-4G S			Grading at evaporation pond.
H20 truck			Grading at evaporation pond.
IR 115			Yard piping at AWTP.

Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	9/24/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		
CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	20		
Work Day #	20		
Day of Week	Wednesday		
Weather	Partly Cloudy		
Signature	Paul Pagano	Temp @ 8:00am	61
		High Temp.	79
		Temp @ 2:00pm	77
		Low Temp.	60
Visitors (include time)	Name/Company		Time In
	/		
	/		
	/		
	/		
	/		
Notes			
No. of Workers	Hours	Extent of Work (complete description of days activity)	
2	16	Paul Pagano (Site Superintendent) and Randy Redmann (Construction Manager): Supervised site activities.	
3	32	William Marquis, journeyman, and apprentice ran the 4" primary line conduit that runs from the transformer to the easterly fenceline at the AWTP site. Placed an electrical vault in the trench on top of 3/4" gravel.	
Verbal Directives	Meeting at 9 AM tommrow to talk about schedule with Matt (Sansone), Jim (Sansone), Bill (CDM), Randy (CDM), Paul (CDM).		
Changes from Specification	N/A		





## Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Back charges and/or Extra Work	Bill rented the backhoe operator for 1 hour.		
Slip #	Supplier	Material Received	
	Mid State Concrete	Concrete Electrical Vault	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	11	88	Crew poured concrete pads for the Third Stage RO Container, Primary RO #2 Container, and Chemical Container pads. The CDM rented operator dug out and placed 3/4" gravel for the electrical vault and finished trenching the last 15' of the 4" primary line that attaches to PG&E powerlines. Yard piping excavation continued at the areas between the 5000 Gal Influent Water Tank, 10000 Gal Break/BW Tank, 3000 Gal MF CIP Tank, and the MF Container. Evaporation pond earth work continued. Crew cut bottom of pond grade, ran the scraper in the pond, transferred the dirt to the top of the berm at the north, east, and west ends of the pond, and then compacted. Continued until the elevations were at 48. Finished graded the rest of mondays earthwork at the outside slope near the mechanical evaporators (West End). Continued roughing in of the slopes at the interieor of the evaporation pond. Dust control was done via water truck at the evaporation pond site.
Geo-Logic	1	8	CQA completed in-field nuclear density tests at evaporation pond and passing results were achieved.
GSI Soils	1	1	Cast four concrete cylinders for compressive strength test
PM-0009			Page 2 of 3



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

			for concrete work done today.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
Cat 213 scraper			Grading at evaporation pond.
Cat D-6H			Grading at evaporation pond.
Cat D-4G S			Grading at evaporation pond.
H20 truck			Grading at evaporation pond.
IR 115			Yard piping and electrical work at AWTP.
PC 200			Grading at evaporation pond.

Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	9/25/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		
CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	21		
Work Day #	21		
Day of Week	Thursday		
Weather	Partly Cloudy/Wind		
Signature	Paul Pagano	Temp @ 8:00am	63
		High Temp.	78
		Temp @ 2:00pm	77
		Low Temp.	61
Visitors (include time)	Name/Company		Time In
	/		
	/		
	/		
	/		
	/		
Notes			
No. of Workers	Hours	Extent of Work (complete description of days activity)	
2	16	Paul Pagano (Site Superintendent) and Randy Redmann (Construction Manager): Supervised site activities. Held Meeting at 9 AM to talk about schedule with Gordon (GEO-Logic), Matt (Sansone), Jim (Sansone), Bill (CDM), Randy (CDM), Paul (CDM).	
3	32	William Marquis figured out the conduit runs that connect to equipment. Journeyman and apprentice layed out conduit runs at the AWTP site.	
Verbal Directives	N/A		
Changes from Specification	N/A		
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# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Back charges and/or Extra Work	20 hours extra work for backfill and compaction of 4" primary electrical line trench.		
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	11	88	Crew continued concrete pad setup for Chemical Tank Pad and Switchgear pad at AWTP Site. Yard piping trenching continued at AWTP Site. Extra work was done for CDM to backfill and compact the 4" primary electrical line trench. Evaporation pond earth work continued. Worked at the evaporation pond topping at the Easterly levy and rough grading the bottom of the pond. Dust control was done via water truck at the evaporation pond site.
Geo-Logic	1	8	CQA completed in-field nuclear density tests at evaporation pond and passing results were achieved.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
Cat 213 scraper			Grading at evaporation pond.
Cat 140G			Grading at evaporation pond.
JD 310/410			Yard Piping at AWTP site.
Cat 936			Yard Piping at AWTP site.



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

JD 210			Yard Piping at AWTP site.
H2O Truck			Grading at evaporation pond.

Large empty rectangular area for detailed construction report content.

Exhibit 3



Exhibit 3







# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	9/26/2014
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Project Name	Cambria Emergency Water Supply Project
Owner	Cambria Community Services District
Project Number	105539
Project Manager	Randy Redmann

CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	22		
Work Day #	22		
Day of Week	Friday		
Weather	Partly Cloudy/Wind		

Signature	Paul Pagano	Temp @ 8:00am	59	Temp @ 2:00pm	76
		High Temp.	77	Low Temp.	58

Visitors (include time)	Name/Company	Time In	Time out
		Ryan Lodge/Water Quality Control Board	12:00 PM
	/		
	/		
	/		
	/		

Notes

No. of Workers	Hours	Extent of Work (complete description of days activity)
2	16	Paul Pagano (Site Superintendent) and Randy Redmann (Construction Manager): Supervised site activities. Randy met with Ryan Lodge with the Water Quality Control board to disucuss and introduce him to the site.
3	32	William Marquis spoke with PG&E about setup of power poles at both the evaporation pond and AWTP site. Went over the evaporation pond set up. Ordered the switchboard pad for the AWTP site. Journeyman and apprentice layed out conduit runs at the AWTP site and rented a backhoe and operator and dug conduit runs.



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Verbal Directives	N/A
Changes from Specification	N/A

Back charges and/or Extra Work	Electrical rented the backhoe operator from Tim Windsor for 8 hours. 10 hours of extra time from Sansone for backfill of 4" primary line for electrician trench.
--------------------------------	--

Slip #	Supplier	Material Received

Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container

Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	11	86	Crew continued concrete pad setup for Chemical Tank Pad and Switchgear pad at AWTP Site. Yard piping trenching continued at AWTP Site. Extra work was done for CDM to backfill and compact the 4" primary electrical line trench. Evaporation pond earth work continued. Cut the keyway on the South end of the pond and began the sliver fill. Soils engineer onsite and observed both the keyway and performed compaction testing in the same area. Bulked material up at the low end of the pond to both top out that portion of the levy and provide the material to complete the sliver fill. Dust control was done via water truck at the evaporation pond site.
Geo-Logic	1	8	CQA completed in-field nuclear density tests at evaporation pond and passing results were achieved.
Windsor	1	8	Backhoe operator trenching for the electricians.



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Equipment on Project	Hours	Idle	Description of Operation of Equipment
Cat 213 scraper			Grading at evaporation pond.
Cat D-6H			Grading at evaporation pond.
Cat D-4G S			Grading at evaporation pond.
H20 truck			Grading at evaporation pond.
IR 115			Electrical work at AWTP.
JD Backhoe			Yard piping at AWTP.
Windsor Backhoe			Electrical work at AWTP.

Exhibit 3



Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	10/01/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		
CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	25		
Work Day #	25		
Day of Week	Wednesday		
Weather	Sunny		
Signature	Paul Pagano	Temp @ 8:00am	67
		High Temp.	91
		Temp @ 2:00pm	91
		Low Temp.	54
Visitors (include time)	Name/Company		Time In
	/		
	/		
	/		
	/		
	/		
Notes			
No. of Workers	Hours	Extent of Work (complete description of days activity)	
2	16	Paul Pagano (Site Superintendent) and Randy Redmann (Construction Manager): Supervised site activities.	
3	32	William Marquis, journeyman, and apprentice trenched and installed conduit at AWTP site. Painted out conduit digs at the Evaporation Pond site.	
Verbal Directives	Told Sansone to pick up all trash at the end of every day.		
Changes from Specification	N/A		
Back charges and/or Extra Work	Electrical rented the backhoe operator from Tim Windsor for 8 hours.		



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Slip #	Supplier	Material Received

Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container

Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	11	86	Crew continued trenching and installing yard piping at AWTP site. Chemical piping and trenching began at AWTP site. Earthwork activities continued at Evaporation Pond site. Dust control was done via water truck at the evaporation pond site.
Windsor	1	8	Backhoe operator trenching for the electricians.

Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Yard piping at AWTP.
PC50			Yard piping at AWTP.
Cat 936			Yard piping at AWTP.
JD 310/410			Yard piping at AWTP.
Cat 140G			Grading at evaporation pond.
Cat D-4GS			Grading at evaporation pond.
H20 Truck/IR115			Grading at evaporation pond.
Windsor Backhoe			Electrical work at AWTP.

Exhibit 3







# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	10/02/2014
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Project Name	Cambria Emergency Water Supply Project
Owner	Cambria Community Services District
Project Number	105539
Project Manager	Randy Redmann

CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	26		
Work Day #	26		
Day of Week	Thursday		
Weather	Sunny		

Signature	Paul Pagano	Temp @ 8:00am	62	Temp @ 2:00pm	98
		High Temp.	98	Low Temp.	58

Visitors (include time)	Name/Company		Time In	Time out
	/			
	/			
	/			
	/			
	/			

Notes

No. of Workers	Hours	Extent of Work (complete description of days activity)
2	16	Paul Pagano (Site Superintendent) and Randy Redmann (Construction Manager): Supervised site activities.
6	50	William Marquis, journeyman, and apprentice trenched and installed conduit at AWTP site. Collin Millett was onsite to help with electrical and hired two new electrical journeyman. Filled out new hire paperwork.

Verbal Directives	N/A
Changes from Specification	N/A



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Back charges and/or Extra Work	Electrical rented the backhoe operator from Tim Windsor for 8 hours.		
Slip #	Supplier	Material Received	
	Windsor	450 Tons of Dirt	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone			Crew continued trenching and installing yard piping at AWTP site. Chemical piping and trenching continued at AWTP site. Started sanding trenches to prepare for backfill. Earthwork activities continued at Evaporation Pond site. Dust control was done via water truck at the evaporation pond site.
Windsor	1	8	Backhoe operator trenching for the electricians.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Yard piping at AWTP.
PC50			Yard piping at AWTP.
JD 310/410			Yard piping at AWTP.
Cat D-6H			Grading at evaporation pond.
Cat 140G			Grading at evaporation pond.
Cat D-4GS			Grading at evaporation pond.
H20 Truck/IR115			Grading at evaporation pond.
Windsor Backhoe			Electrical work at AWTP.

Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	10/03/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		
CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	27		
Work Day #	27		
Day of Week	Friday		
Weather	Sunny		
Signature	Paul Pagano	Temp @ 8:00am	60
		High Temp.	98
		Temp @ 2:00pm	97
		Low Temp.	58
Visitors (include time)	Name/Company		Time In
	/		
	/		
	/		
	/		
	/		
Notes			
No. of Workers	Hours	Extent of Work (complete description of days activity)	
2	16	Paul Pagano (Site Superintendent) and Randy Redmann (Construction Manager): Supervised site activities.	
6	50	William Marquis, 3x journeyman, and apprentice trenched and installed conduit at AWTP site.	
Verbal Directives	N/A		
Changes from Specification	N/A		
Back charges and/or Extra Work	Electrical rented the backhoe operator from Tim Windsor for 8 hours.		
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## Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Slip #	Supplier		Material Received
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	13	91	Crew continued trenching and installing yard piping at AWTP site. Chemical piping and trenching continued at AWTP site. Continued sanding trenches to prepare for backfill. Earthwork activities continued at Evaporation Pond site. Dust control was done via water truck at the evaporation pond site.
Windsor	1	8	Backhoe operator trenching for the electricians.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Yard piping at AWTP.
PC50			Yard piping at AWTP.
JD 310/410			Yard piping at AWTP.
Cat D-6H			Grading at evaporation pond.
Cat 140G			Grading at evaporation pond.
Cat D-4GS			Grading at evaporation pond.
H20 Truck/IR115			Grading at evaporation pond.
Windsor Backhoe			Electrical work at AWTP.
PM-0009			Page 2 of 2

Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	10/06/2014
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Project Name	Cambria Emergency Water Supply Project			
Owner	Cambria Community Services District			
Project Number	105539			
Project Manager	Randy Redmann			
CDM Smith Representative	Paul Pagano, Randy Redmann			
CDM Constructors Inc. Superintendent	Paul Pagano			
Daily Job Report #	28			
Work Day #	28			
Day of Week	Monday			
Weather	Sunny			
Signature	Paul Pagano	Temp @ 8:00am	56	
		High Temp.	85	
		Temp @ 2:00pm	85	
		Low Temp.	53	
Visitors (include time)	Name/Company		Time In	Time out
	Jerry Gruber/CCSD		12 AM	12:30 PM
	/			
	/			
	/			
Notes				
No. of Workers	Hours	Extent of Work (complete description of days activity)		
1	8	Paul Pagano (Site Superintendent): Supervised site activities. Held site safety meeting.		
6	50	William Marquis, 3x journeyman, and apprentice trenched and installed conduit at AWTP site.		
1	8	Boni demo'd concrete cleanout at the AWTP site. Took apart HPO pump out of the pumo housing preparing to install it into the container that will be onsite soon. Helped William with grouting PG&E vault and patching pre caste pad. Also installed shelving in the electrical container.		
Verbal Directives	N/A			
PM-0009			Page 1 of 3	



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Changes from Specification	N/A		
Back charges and/or Extra Work	Electrical rented the backhoe operator for 4 hours.		
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	12	94.5	Crew continued trenching and installing yard piping at AWTP site. Trenching for electricians continued. Drag and rolled the interior of the evaporation pond. Surveyors staked the concrete evaporation pond pads on top of the levy and also staked the concrete anchor blocks that will anchor the stainless steel wire rope across the pond. Began finished grading the exterior slopes of the evaporation pond preparing for hydroseeding. Dust control was done via water truck at the evaporation pond site.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Yard piping at AWTP.
PC50			Yard piping at AWTP.
Cat 257			Yard piping at AWTP.





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

H20 Truck			Grading at evaporation pond.
IR 115			Grading at evaporation pond.
Cat 140 G			Grading at evaporation pond.
Cat D-4GS			Grading at evaporation pond.

Large empty rectangular area for detailed construction report content.

Exhibit 3





# Safety Meeting Topic Sheet

Project Name: San Simeon Creek Emergency Water Supply Project  
Project Number: 105539  
Owner: Cambria Community Services District  
Project Manager: Randall Redmann  
Date: 9/02/2014

## **“Driving Vehicles and Moving Equipment Safely”**

Many workplace injuries and deaths involve vehicles and moving equipment, but sometimes this equipment is essential to the work operation. All vehicle and equipment operators should be trained, competent, and safety-minded to avoid costly accidents and injuries. Before operation, drivers should carefully read the operators manual and observe the operating, maintenance, and safety instructions.

Operators should be prepared for a safe day at the wheel, by getting enough rest and taking occasional breaks, especially on hot days, to reduce fatigue. Vehicle operation should be limited or avoided when drivers are ill or taking medications that can affect alertness. Operators should dress appropriately for the weather and work conditions, including head and eye protection. If the vehicle doesnt have a protective cab, dust respirator and acoustic earmuffs or plugs may be required. Before driving, seat belts should be securely fastened, even if the vehicle has roll over protection (ROPs). No one should ride on any part of a moving vehicle, except areas intended for transport. If there are no passenger seats, there should be no riders. Operators should see to it that everyone is at a safe distance from the equipment before moving. Only those with a drivers license should drive equipment on public roads.

Vehicle ground speed should match operating conditions. Speed should be cut in turns, when near ditches and obstacles, on rough, hilly or muddy ground, and when visibility is poor. All workers should be warned not to approach or get on equipment that is under power. When the vehicle is stopped, brakes should be set securely, using park lock, and remove keys to keep unauthorized persons or children from restarting the machinery. Operators should disengage the power take off, keeping shields and guards in place, and turn off the engine before unclogging, refueling or working on any power-driven machine.

Other workers can avoid danger from moving equipment by staying alert, out of the way, and by never walking under or alongside moving equipment. As an added safety precaution, a first-aid kit with emergency numbers should be kept in the vehicle or close enough for quick access.





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	10/07/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		
CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	29		
Work Day #	29		
Day of Week	Tuesday		
Weather	AM Fog/PM Sun		
Signature	Paul Pagano	Temp @ 8:00am	53
		High Temp.	81
		Temp @ 2:00pm	79
		Low Temp.	50
Visitors (include time)	Name/Company		Time In
	/		
	/		
	/		
	/		
	/		
Notes			
No. of Workers	Hours	Extent of Work (complete description of days activity)	
1	8	Paul Pagano (Site Superintendent): Supervised site activities.	
6	50	William Marquis, 3x journeyman, and apprentice installed conduit at AWTP site.	
2	16	Boni & Tony helped William with backfill and compaction of electrical trenches.	
Verbal Directives	N/A		
Changes from Specification	N/A		
Back charges and/or Extra Work	Electrical used 15 hours of extra work for backfill and trenching of electrical conduit trenches.		



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Slip #	Supplier	Material Received
	Hilti	Pipe Supports
	Tripac	Bolt & Gaskets

Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container

Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	12	94.5	Crew continued trenching and installing yard piping at AWTP site. Trenching for electricians continued. Dust control was done via water truck at the evaporation pond site.

Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Yard piping at AWTP.
PC50			Yard piping at AWTP.
Cat 257			Yard piping at AWTP.
H20 Truck			Grading at evaporation pond.
JD 310/410			Yard piping at AWTP.
Cat 936			Yard piping at AWTP.

Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	10/08/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		

CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	30		
Work Day #	30		
Day of Week	Wednesday		
Weather	AM Fog/PM Sun		

Signature	Paul Pagano	Temp @ 8:00am	54	Temp @ 2:00pm	76
		High Temp.	79	Low Temp.	54

Visitors (include time)	Name/Company		Time In	Time out
	/			
	/			
	/			
	/			
	/			

Notes

No. of Workers	Hours	Extent of Work (complete description of days activity)
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities. Held 3 week look ahead schedule with Jim Miller (Sansone).
6	50	William Marquis, 3x journeyman, and apprentice installed conduit at AWTP site.
2	16	Boni & Tony helped electrical with backfill and compaction of electrical trenches.

Verbal Directives	N/A
Changes from Specification	N/A





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Back charges and/or Extra Work	Electrical used 8 hours of extra work for backfill and trenching of electrical conduit trenches.		
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	10	76	Crew continued trenching and installing yard piping at AWTP site. Trenching and backfilling for electricians continued.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Yard piping at AWTP.
PC50			Yard piping at AWTP.
Cat 257			Yard piping at AWTP.
JD 310/410			Yard piping at AWTP.
Cat 257			Yard piping at AWTP.
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Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	10/09/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		
CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	31		
Work Day #	31		
Day of Week	Thursday		
Weather	AM Fog/PM Sun		
Signature	Paul Pagano	Temp @ 8:00am	52
		High Temp.	75
		Temp @ 2:00pm	74
		Low Temp.	51
Visitors (include time)	Name/Company		Time In
	/		
	/		
	/		
	/		
	/		
Notes			
No. of Workers	Hours	Extent of Work (complete description of days activity)	
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities.	
6	50	William Marquis, 3x journeyman, and apprentice installed conduit at AWTP site.	
2	16	Boni & Tony helped electrical with backfill and compaction of electrical trenches, set HPO tank, and UV Skid.	
Verbal Directives	N/A		
Changes from Specification	N/A		
Back charges and/or Extra Work	Electrical used 4 hours of extra work for backfill and trenching of electrical conduit trenches.		
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# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Slip #	Supplier	Material Received	
	Harrington Plastics	Yard piping material	
	HILTI	Anchors for equipment	
	CES	Electrical Equipment	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	10	76	Crew continued trenching and installing yard piping at AWTP site. Trenching and backfilling for electricians continued.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Yard piping at AWTP.
PC50			Yard piping at AWTP.
Cat 257			Yard piping at AWTP.
JD 310/410			Yard piping at AWTP.

Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	10/10/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		
CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	32		
Work Day #	32		
Day of Week	Friday		
Weather	AM Fog/PM Sun		
Signature	Paul Pagano	Temp @ 8:00am	53
		High Temp.	72
		Temp @ 2:00pm	71
		Low Temp.	53
Visitors (include time)	Name/Company		Time In
	/		
	/		
	/		
	/		
	/		
Notes			
No. of Workers	Hours	Extent of Work (complete description of days activity)	
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities.	
5	40	William Marquis, 3x journeyman, and apprentice installed conduit at AWTP site and began conduit install at evaporation pond site. PG&E installed new power pole at AWTP site.	
2	16	Boni & Tony helped electrical with backfill and compaction of electrical trenches. Installed anchors for HPO tank and UV Skid. Installed concrete cleanout at the evaporation pond site.	
Verbal Directives	N/A		
Changes from Specification	N/A		
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# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Back charges and/or Extra Work		N/A	
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	10	76	Crew finished backfilling chemical building, RO #1, RO #2, and Third Stage RO areas. Installed yard rock on the finished areas preparing for the containers to arrive Tuesday 10/14/2014. Dug out five evaporator pads preparing for the sub to do formwork, install rebar, and pour pads next week.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Yard piping at AWTP.
PC35			Yard piping at AWTP.
JD 310/410			Yard piping at AWTP.



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03



Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	10/13/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		
CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	33		
Work Day #	33		
Day of Week	Monday		
Weather	AM Fog/PM Sun		
Signature	Paul Pagano	Temp @ 8:00am	52
		High Temp.	78
		Temp @ 2:00pm	76
		Low Temp.	51
Visitors (include time)	Name/Company		Time In
	/		
	/		
	/		
	/		
	/		
Notes			
No. of Workers	Hours	Extent of Work (complete description of days activity)	
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities. Held site safety meeting.	
5	40	William Marquis, 3x journeyman, and apprentice continued to install conduit at AWTP site and at evaporation pond site. Backfilled trenches at new PG&E power pole install. Installed ground grid around switchgear pad.	
2	16	Boni & Tony cleaned up bottom and interior slopes at the evaporation pond preparing for the liner install.	
Verbal Directives	Directed all staff onsite to park vehicles away from all site entrances to prepare for the equipment delivery.		
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# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Changes from Specification	N/A		
Back charges and/or Extra Work	William Marquis used 13 hours of extra work from Sansone for trenching and backfill.		
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	11	84	Crew exposed existing 8" where 8"-RW-PVC and 4"-FLT-PVC tie in. Blew ropes through chemical lines to measure the amount of chemical tubing needed. Backfilled conduit at the new PG&E power pole. Backfilled 1 1/2" broken pipe trench. Dug grounding grid around switchgear pad. Dug more conduits at control room pad at the evaporation pond.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Yard piping at AWTP.
Wacker			Yard piping at AWTP.
JD 310/410			Yard piping at AWTP.
JD 211			Yard piping at AWTP.



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

PC 50			Yard piping at AWTP.



# Safety Meeting Topic Sheet

Project Name: San Simeon Creek Emergency Water Supply Project  
Project Number: 105539  
Owner: Cambria Community Services District  
Project Manager: Randall Redmann  
Date: 10/13/2014

## **“Working Around Cranes”**

A crane is one of the most versatile and important pieces of equipment usually found on a construction job. It can be used to accomplish a lot of otherwise heavy lifting tasks. However, it can also be one of the most dangerous since it can lift heavy loads over large areas of a project. Today we will discuss some of the important safety points about working around cranes.

### *Guide for Discussion*

- Always be aware of the swing radius of the crane.
- Never walk within the swing radius of the crane.
- Never work under suspended loads. The crane boom could fail.
- Always wear a hard hat.
- Stay off of and away from the crane unless you are assigned to be on the crane.

Remember: When working around a crane, the crane operator is going to be watching his load or the signal person and not for stray workers. Never enter the swing radius of a crane unless it is absolutely necessary.



Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	10/14/2014
------	------------

Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		

CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	34		
Work Day #	34		
Day of Week	Tuesday		
Weather	Cloudy		

Signature	Paul Pagano	Temp @ 8:00am	63	Temp @ 2:00pm	70
		High Temp.	71	Low Temp.	60

Visitors (include time)	Name/Company		Time In	Time out
	/			
	/			
	/			
	/			
	/			

Notes

No. of Workers	Hours	Extent of Work (complete description of days activity)
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities.
5	40	William Marquis, 3x journeyman, and apprentice continued to install conduit at AWTP site and at evaporation pond site. Removed blocking at the pond site where slurry was poured. Started backfill at the evaporation pond site to be able to give to Sansone for concrete work. Continued ground grid install around the switchboard pad. Pulled manderols in all 4" and 5" conduits at AWTP. This was also inspected by the PG&E inspector and signed off.
2	16	Boni & Tony continued to clean up the bottom and interior slopes at the evaporation pond preparing for the liner install.





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Verbal Directives	Directed all staff onsite to park vehicles away from all site entrances to prepare for the equipment delivery. H2O Innovations was informed of the fence damage and will get back to CDM Smith on plan of action.		
Changes from Specification	N/A		
Back charges and/or Extra Work	William Marquis used hours for backfill at the evaporation pond site.		
Slip #	Supplier	Material Received	
	H2O Innovations	Primary RO #1 Container	
	H2O Innovations	Primary RO #2 Container	
	H2O Innovations	Chemical Container	
	Harrington Plastics	20' 8" Sched 80 Pipe	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	13	85	Excavated the transformer pad and switchboard/control room pad trenches for the electrician at the evaporation pond. After the electrician set the ground cables crew then backfilled. Started excavating for 8"-FW-PVC line. Liner anchor trench excavation began. Leak detection trench excavation began.
Specialty Crane	2	15	Set Primary RO #1, Primary RO #2, and Chemical Container.
LES Distributions Malbert Inc.	3	9	3 separate truck drivers delivered Primary RO #1, Primary RO #2, and Chemical Container. While delivering the Primary RO #1 container the truck driver damaged the fence at the entrance to the site.
PM-0009			Page 2 of 3



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Yard piping at AWTP.
Wacker			Yard piping at AWTP.
JD 310/410			Yard piping at AWTP.
JD 211			Yard piping at AWTP.
PC 50			Yard piping at AWTP.
PC 200			Trenching at Evaporation Pond.
GC			Trenching at Evaporation Pond.
Cat D-4GS			Trenching at Evaporation Pond.

Exhibit 3



Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	10/15/2014
------	------------

Project Name	Cambria Emergency Water Supply Project			
Owner	Cambria Community Services District			
Project Number	105539			
Project Manager	Randy Redmann			
CDM Smith Representative	Paul Pagano, Randy Redmann			
CDM Constructors Inc. Superintendent	Paul Pagano			
Daily Job Report #	35			
Work Day #	35			
Day of Week	Wednesday			
Weather	Cloudy			
Signature	Paul Pagano	Temp @ 8:00am	60	
		High Temp.	76	
		Temp @ 2:00pm	75	
		Low Temp.	59	
Visitors (include time)	Name/Company		Time In	Time out
	/			
	/			
	/			
	/			
	/			
Notes				
No. of Workers	Hours	Extent of Work (complete description of days activity)		
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities.		
5	40	William Marquis, 3x journeyman, and apprentice continued to install conduit at AWTP site and at evaporation pond site.		
2	16	Boni & Tony finished clean up of the bottom and interior slopes at the evaporation pond preparing for the liner install. Installed air conditioners on top of Primary RO #1, Primary RO #2, and Chemical Container.		
Verbal Directives	N/A			
Changes from Specification	N/A			
PM-0009			Page 1 of 3	



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Back charges and/or Extra Work	William Marquis used hours 4 hours of extra work from Sansone for backfill at the evaporation pond site.
--------------------------------	--

Slip #	Supplier	Material Received

Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container

Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	8	52	Continued the electrical ground cable backfill. Started excavating for 8"-FW-PVC line. Worked on compaction and fill of the FLT tie-in and drain line. Sansone subcontractor continued construction of 5 concrete evaporator pads.

Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Yard piping at AWTP.
Wacker			Yard piping at AWTP.
JD 310/410			Yard piping at AWTP.
JD 210			Yard piping at AWTP.
PC 35			Yard piping at AWTP.

Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	10/16/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		
CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	36		
Work Day #	36		
Day of Week	Thursday		
Weather	Cloudy		
Signature	Paul Pagano	Temp @ 8:00am	53
		High Temp.	74
		Temp @ 2:00pm	73
		Low Temp.	52
Visitors (include time)	Name/Company		Time In
	/		
	/		
	/		
	/		
	/		
Notes			
No. of Workers	Hours	Extent of Work (complete description of days activity)	
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities.	
5	40	William Marquis, 3x journeyman, and apprentice continued to install conduit at AWTP site and at evaporation pond site.	
2	16	Boni & Tony continued installed of air conditioners on top of Primary RO #1, Primary RO #2, and Chemical Container. Fixed doors in containers that were difficult to open. Installed water heater exhaust pipes on containers.	
Verbal Directives	N/A		
Changes from Specification	N/A		
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# Daily Construction Report

CDM Constructors Inc.

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Back charges and/or Extra Work		N/A	
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	7	48	Trenched the 8"-FW-PVC line from yelomine tie in to the tie in at the product water pump. Backfilled and then compacted these areas. Finished graded around the 5000 gal Influent Water Tank and the 10000 gal Break/BW Tank, and the Control Building. Placed gravel in these areas. Shepard, Sansones subcontractor, poured 5 mechanical evaporator pads. Delivery of yelomine pipe was received and stocked at both sites.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Yard piping at AWTP.
Wacker			Yard piping at AWTP.
JD 310/410			Yard piping at AWTP.
JD 210			Yard piping at AWTP.
PC 35			Yard piping at AWTP.

Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	10/17/2014
------	------------

Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		

CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	37		
Work Day #	37		
Day of Week	Friday		
Weather	Cloudy		

Signature	Paul Pagano	Temp @ 8:00am	50	Temp @ 2:00pm	72
		High Temp.	74	Low Temp.	49

Visitors (include time)	Name/Company		Time In	Time out
	/			
	/			
	/			
	/			
	/			

Notes

No. of Workers	Hours	Extent of Work (complete description of days activity)
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities.
5	40	William Marquis, 3x journeyman, and apprentice continued to install conduit at AWTP site and at evaporation pond site.
1	8	Tony finished install of water heater exhaust pipes on containers. Drew center lines on concrete pads to ensure centering of equipment. Cleaned off concrete pads before equipment set. Unload equipment from delivery trucks. Helped with setting of equipment.

Verbal Directives: Road at AWTP site had to be widened to accomadate for the 53' MF Container. Due to truck driver high centering her trailer on San Simeon Creek



# Daily Construction Report

CDM Constructors Inc.

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		Road and causing a traffic jam which created a health and safety concern for the public and the working crews.	
Changes from Specification		N/A	
Back charges and/or Extra Work		N/A	
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	7	48	Pulled 1020 lf of 8" yelomine pipe on the line that runs from the AWTP site to injection well. Placed steel at the control room pad at the evaporation pond site. Installed rip rap and check valve at the 8" drain line to the percolation pond. Sansones subcontractor set and poured 5x5x5 anchor blocks at the evaporation pond.
DBK Trucking	3	n/a	Arrival of chemical tanks, MF/RO pump skid, Product Water Pump Skid, Third Stage RO, Control Building Container, MF Container.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Yard piping at AWTP.
Wacker			Yard piping at AWTP.



# Daily Construction Report

CDM Constructors Inc.

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JD 310/410			Yard piping at AWTP.
JD 210			Yard piping at AWTP.
PC 35			Yard piping at AWTP.

Large empty rectangular area for report content.



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	10/20/2014
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Project Name	Cambria Emergency Water Supply Project			
Owner	Cambria Community Services District			
Project Number	105539			
Project Manager	Randy Redmann			
CDM Smith Representative	Paul Pagano, Randy Redmann			
CDM Constructors Inc. Superintendent	Paul Pagano			
Daily Job Report #	38			
Work Day #	38			
Day of Week	Monday			
Weather	AM Clouds/PM Sun/ Wind			
Signature	Paul Pagano	Temp @ 8:00am	60	
		High Temp.	75	
		Temp @ 2:00pm	73	
		Low Temp.	59	
Visitors (include time)	Name/Company		Time In	Time out
	Bob Gresens/CCSD		3:00 PM	3:30 PM
	/			
	/			
	/			
Notes				
No. of Workers	Hours	Extent of Work (complete description of days activity)		
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities. Held site safety meeting.		
5	40	William Marquis, 3x journeyman, and apprentice continued to install conduit at AWTP site and at evaporation pond site. Continue to install conduit that stubs up into the trailers.		
2	16	Tony and Boni began install of yard piping into the MF/RO Feed Pump Skid and the 3000 Gal CIP Tank.		
Verbal Directives				
Reminded all of crew to wear PPE at all times onsite and keep under the speed limits on site.				
Changes from Specification				
N/A				
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## Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Back charges and/or Extra Work	Electricians used 12 hours of extra work to excavate and backfill trench for electrical conduit that runs for AWTP site to the existing well.		
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	9	80	8"-FW-PVC was complete today. 8" yelomine pipe was pulled from the AWTP site to the injection well in the well field. Began setup of formwork and steel at the injection well to prepare for the concrete slab in this area. Finished the setup of formwork and steel at the control room/switchboard pad at the Evaporation pond site. Excavation continued for the anchor trench and leak detection trench at the evaporation pond site. Extra work to excavate and backfill trench for electrical conduit that runs for AWTP site to the existing well. Sansone concrete sub was onsite stripping forms and cleaning up the mechanical evaporator pads. 5x5x5 anchor blocks at the evaporation site were poured. Pouring of the injection well pad and the control buidling/switchboard pad will happen tommrow.
International Lining Technologies	3	18	Mobilizing to site and getting set up for the liner work that will begin tommrow.
Geologic	1	8	QCA onsite at the evaporation pond taking soil samples and also looking over all evaporation pond work.
Native American Monitor	1	8	Monitoring work at AWTP site and Evaporation Pond site.
Archieological	1	8	Monitoring work at AWTP site and Evaporation Pond site.
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# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Monitor			
Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Yard piping at AWTP.
Wacker			Yard piping at AWTP.
JD 310/410			Yard piping at AWTP.
Cat D-4GS			Evaporation Pond trenching.
PC 50			Evaporation Pond trenching.





# Safety Meeting Topic Sheet

Project Name: San Simeon Creek Emergency Water Supply Project  
Project Number: 105539  
Owner: Cambria Community Services District  
Project Manager: Randall Redmann  
Date: 10/20/2014

## **“Trench Safety”**

A trench is a narrow channel that is deeper than it is wide, made below the surface of the ground. A trench can be up to 15 feet wide. Soil removed from a trench must be kept at least two feet back from the edge of the trench. Trenches deeper than four feet must have a way to get in and out (access and egress), usually a ladder, for every 25 feet of horizontal travel within the trench. If you are over five feet you must bench/slope the trench!

### **Safety Hazards**

- Cave-ins - can be caused by:
  - Vibration of nearby construction equipment or vehicle traffic.
  - Weight of equipment that is too close to the edge of the trench.
  - Soils that do not hold tightly together.
  - Soil that has been dug in before is not as stable as undisturbed earth.
  - Water weakening the strength of the trench sides.
- Hazardous atmospheres – may be generated as toxic gases can be released by the digging, or accumulate in the bottom of the trench.
- Underground utilities – the location of any utility services must be located before digging. Call 811.



Exhibit 3



Exhibit 3



Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	10/21/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		
CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	39		
Work Day #	39		
Day of Week	Tuesday		
Weather	AM Clouds/PM Sun		
Signature	Paul Pagano	Temp @ 8:00am	61
		High Temp.	79
		Temp @ 2:00pm	79
		Low Temp.	60
Visitors (include time)	Name/Company		Time In
	/		
	/		
	/		
	/		
	/		
Notes			
No. of Workers	Hours	Extent of Work (complete description of days activity)	
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities.	
5	40	William Marquis, 3x journeyman, and apprentice continued to install conduit at AWTP site. Continue to install conduit that stubs up into the trailers. PG&E Transformer arrived onsite and was set on the transformer pad.	
2	19	Tony and Boni began install of yard piping into the UV Skid and Product Water Pump Skid. Installed AC units onto the top of the Control Room, Third Stage RO, and MF Container. Began to install anchor bolts in the Third Stage RO. Began to install HPO pump in Chemical Container.	
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# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Yard piping at AWTP.
Wacker			Yard piping at AWTP.
JD 310/410			Yard piping at AWTP.
PC 50			Evaporation pond trenching.
H20 Truck			Evaporation pond trenching.



Exhibit 3



Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	10/24/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		
CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	42		
Work Day #	42		
Day of Week	Friday		
Weather	Partly Cloudy/Wind		
Signature	Paul Pagano	Temp @ 8:00am	60
		High Temp.	75
		Temp @ 2:00pm	75
		Low Temp.	58
Visitors (include time)	Name/Company		Time In
	/		
	/		
	/		
	/		
	/		
Notes			
No. of Workers	Hours	Extent of Work (complete description of days activity)	
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities.	
4	40	William Marquis, 2x journeyman, and apprentice continued to install conduit into the trailers at AWTP site.	
2	19	Tony and Boni continued the install of anchor bolts on the containers. Finished install of pipe into the CIP Tank and the UV Skid. Began to install pipe supports on the CIP Tank.	
Verbal Directives	N/A		
Changes from Specification	N/A		
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# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Back charges and/or Extra Work	Paul Pagano used 14 hours of extra work from Sansone to dig and backfill the additional 4" drain line from the MF that will connect to the BWW line.
--------------------------------	--

Slip #	Supplier	Material Received

Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container

Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	11	80	Continued the yard piping tie in to Primary RO #1 and Primary RO #2. Extra work to dig and backfill the additional 4" drain line from the MF that will connect to the BWW line. Began placing rock in the leak detection trench. Started grading site and hauled in some CL II Base. Began placing the Class II ase on the AWTP loop road and rolled it.
Northcoast Engineering	1	1.5	Met with Scott Yoshida regarding the SWPPP Plan.

Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Yard piping at AWTP.
Wacker			Yard piping at AWTP.
JD 310/410			Yard piping at AWTP.
PC 35			Yard piping at AWTP.
PC Mini Ex			Loop road at AWTP Site.
JD 210			Loop road at AWTP Site.



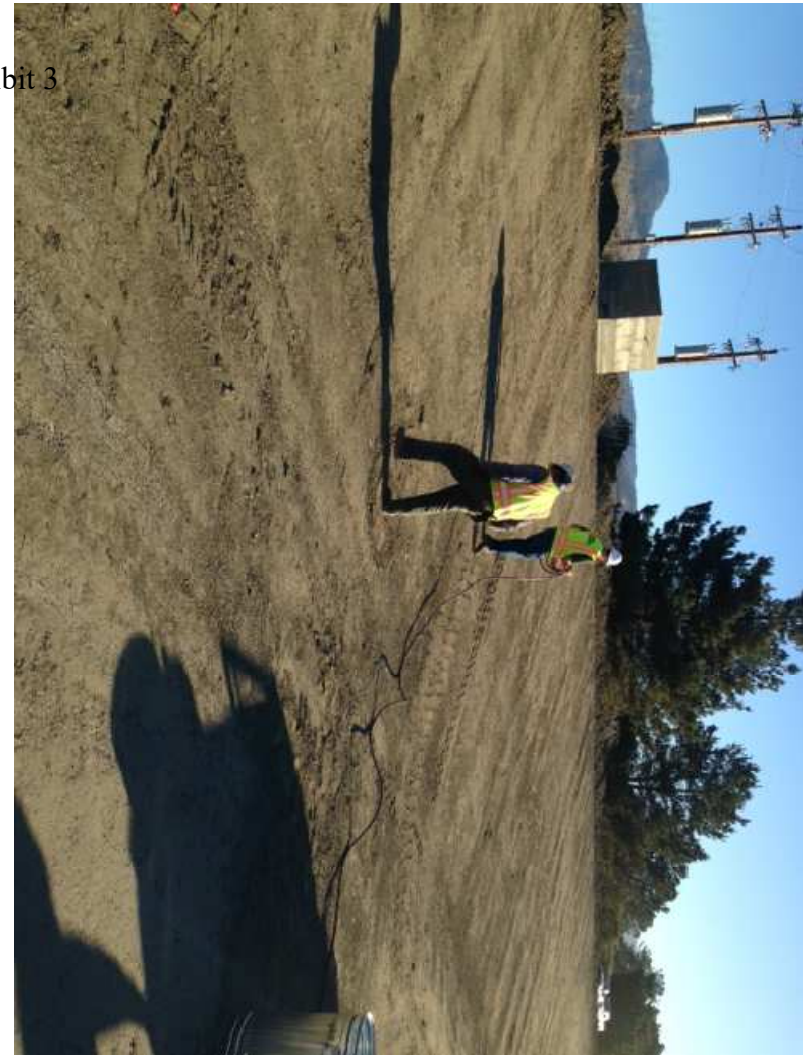
# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

H20 Truck			Loop road at AWTP Site.
JD 410			Loop road at AWTP Site.

Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	10/27/2014
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Project Name	Cambria Emergency Water Supply Project			
Owner	Cambria Community Services District			
Project Number	105539			
Project Manager	Randy Redmann			
CDM Smith Representative	Paul Pagano, Randy Redmann			
CDM Constructors Inc. Superintendent	Paul Pagano			
Daily Job Report #	43			
Work Day #	43			
Day of Week	Monday			
Weather	Partly Cloudy/Wind			
Signature	Paul Pagano	Temp @ 8:00am	58	
		High Temp.	76	
		Temp @ 2:00pm	76	
		Low Temp.	58	
Visitors (include time)	Name/Company		Time In	Time out
	Ryan Lodge/Water Board		12:00 PM	1:00 PM
	/			
	/			
	/			
Notes				
No. of Workers	Hours	Extent of Work (complete description of days activity)		
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities. Held site safety meeting.		
5	50	William Marquis, 3x journeyman, and apprentice continued to install conduit into the trailers and pumps skids at AWTP site. Continued connections to the UV Skid, RO #3, and RO #2. Mounted a disconnect and connections for the product water pump.		
2	19	Tony and Boni continued the install of anchor bolts on the containers. Finished install of condensate line into the AC unit of the control building. Began to install vents in the chemical containers. Installed 8" and 4" check valves at the 10,000 gal break tank. Deployed a gopher gas into gopher holes. The holes were then cleared with water. A bentonite mixture was placed into the holes to prevent further degradation.		
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# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Verbal Directives		Held site safety meeting on PPE. Reminded crew to wear PPE at all times while at the construction site.	
Changes from Specification		N/A	
Back charges and/or Extra Work		Paul Pagano used 4 hours of extra time tying the drainline into the BWW line.	
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	9	68	Continued grading and placing base on loop road at AWTP site. Completed gutout and compacton of road area low point elevation 23.5 where water drains into existing basin. Tied in the 4" drainline from MF Container, backfilled and compacted. Continued hooking up the three RO units. Started tying in the 8" connections into the MF Container.
Native American Monitor	1	8	Sifted through soil that was moved to widen the access road to AWTP site for the safety issue involving the 53' MF Container.
Archeological Monitor	1	8	Sifted through soil that was moved to widen the access road to AWTP site for the safety issue involving the 53' MF Container.
Geo-Logic	1	8	Observed the activities of CDM Smith and International Lining Technologies at the Evaporation pond site.
International Lining Technologies	7	42	Wrapped the VZMS gravel in geotextile and heat-bonded the seams. Constructed the boot for the 4" HDPE drainage
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# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

			pipe. Unloaded a truck of conductive 60-mil HDPE Geo membrane. Made sandbags.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Yard piping at AWTP.
Wacker			Yard piping at AWTP.
JD 310/410			Yard piping at AWTP.
PC50			Yard piping at AWTP.
PC 35			Loop road at AWTP Site.
JD 210			Loop road at AWTP Site.
H20 Truck			Loop road at AWTP Site.
JD 410			Loop road at AWTP Site.



# Safety Meeting Topic Sheet

Project Name: San Simeon Creek Emergency Water Supply Project

Project Number: 105539

Owner: Cambria Community Services District

Project Manager: Randall Redmann

Date: 10/27/2014

## “Personal Protective Equipment”

There are over 75 OSHA Standards that address the need and use for Personal Protective Equipment (PPE). While PPE use can prevent injuries and illnesses, engineering controls should be the primary methods used to eliminate or minimize hazard exposure in the workplace. When controls are not practical or applicable, personal protective equipment can be used to reduce or eliminate personnel exposure to hazards. Personal protective equipment (PPE) must be provided, used, and maintained when it has been determined that its use is required and that such use will lessen the likelihood of occupational injuries and/or illnesses.

- **Personal Protective Equipment - Ear plugs** or ear muffs can go a long way to avoid hearing loss. Adjust your muffs so they're comfortable and don't squeeze your ears. Disposable ear plugs must be clean and fitted properly. Never insert dirty ear plugs or use dirty hands when putting the plugs in your ears.
- **Personal Protective Equipment - Safety glasses** provide eye protection from flying chips, debris and other eye hazards. Goggles protect your eyes from chemical splashes and face shields are a safeguard when worn over other protective eyewear, such as safety glasses.
- **Personal Protective Equipment Hard Hats** protect your head from low hanging or falling objects. Wear hard hats as they were intended to be worn and never make modifications to your hat, such as drilling air holes in the sides. Each hat is engineered for impacts and if you modify the hat, you could damage the hat to such a degree where the hat will not afford the designed protection. Bump caps are made of lesser quality plastic and are not engineered for falling objects or impacts. Bump caps are used in areas where there are bump hazards and not falling objects. Many food processing



## Safety Meeting Topic Sheet

facilities use bump caps solely for the purpose of containing hair and not for protection from impacts of falling objects.

- **Personal Protective Equipment - Boots and safety shoes** are good personal protective equipment. Even if your job doesn't require steel toed safety shoes, leather topped shoes can provide a degree of protection from chemical splashes, petroleum products and small cuts, bruises and abrasions. Your shoes should be in good condition and the soles of the shoes should be slip resistant. Keep your footwear in good condition and always clean off your shoes before climbing ladders, or getting into vehicles. Grease or slippery shoes can create accidents.

SAFETY MEETING 10/27

Clarence Lund	Sanson Co	[Signature]
Steve Howard	Sanson Co	[Signature]
Rubakhan	SANSON	Rubakhan
Matt Flores	CDM	M. Flores
John Altman	CDM	[Signature]
William Marguie	CDM	William Marguie
Richard Welter	CDM	Richard Welter
Mike Kuster	CDM	[Signature]
Antonio	CDM	[Signature]
Jim Mc	SANSON	[Signature]
Burke	CDM SMITH	Burke
Jim Engle SR	SANSON	Jim Engle
TIM ENGLE	SANSON	[Signature]
DAN GUERRETO	SANSON	[Signature]
MATT DEBERNARDI	"	[Signature]
James Luzzi	"	[Signature]
Randy Redmann	CDM	[Signature]
PAUL PAGANO	CDM	Paul Pagano

Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	11/03/2014
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Project Name	Cambria Emergency Water Supply Project
Owner	Cambria Community Services District
Project Number	105539
Project Manager	Randy Redmann

CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	48		
Work Day #	48		
Day of Week	Monday		
Weather	Cloudy/Windy		

Signature	Paul Pagano	Temp @ 8:00am	49	Temp @ 2:00pm	77
		High Temp.	78	Low Temp.	48

Visitors (include time)	Name/Company		Time In	Time out
	/			
	/			
	/			
	/			
	/			

Notes

No. of Workers	Hours	Extent of Work (complete description of days activity)
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities. Held site safety meeting.
5	50	William Marquis, 3x journeyman, and apprentice continued to install conduit into the trailers and pumps skids at AWTP site.

Verbal Directives N/A

Changes from Specification N/A

Back charges and/or Extra Work 48 hours extra work was to trench and begin installing gopher barrier around pond.



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Slip #	Supplier		Material Received
N/A	SMI		Received control building for the blowers at the evaporation pond.
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	9	64	Took delivery of HDPE pipe today. Installed back ordered bolts on the MF container tie ins. Started moving material to get ready for grading this week. Extra work was to trench and start installing gopher barrier around the evaporation pond.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Install gopher fence at evaporation pond.
JD 310/410			Install gopher fence at evaporation pond.
PC35			Install gopher fence at evaporation pond.
Rental Trencher			Install gopher fence at evaporation pond.



# Safety Meeting Topic Sheet

Project Name: San Simeon Creek Emergency Water Supply Project  
Project Number: 105539  
Owner: Cambria Community Services District  
Project Manager: Randall Redmann  
Date: 10/27/2014

## **“Electric Shock”**

The switchboards are now energized. We need to be careful of the switchboards to not run into them. Know where the switchboard is at all times!

An electric shock is the tingling sensation or muscular contraction that a person experiences when an electrical current passes through the body. An electric shock can severely burn or kill if the muscle contraction is severe enough to stop the heart. This muscle contraction will in many cases cause the victim to remain firmly gripped to the source of electrocution, particularly where power tools or leads are being used.

In the event of a worker receiving an electric shock it is vital that fellow workers act swiftly to attempt to limit the damage caused to the victim. Call emergency services immediately so they are on the way prior to trying to release the victim.

### **Releasing a Victim From Live Electric Current**

When a person comes into contact with a live electrical circuit of sufficient voltage to cause an electric shock your first priority is to eliminate the flow of current. This typically is not just turning off the machine, equipment or tool . . . you must break the current at the source by switching off the circuit or by removing the plug from the socket in the case of a power tool.

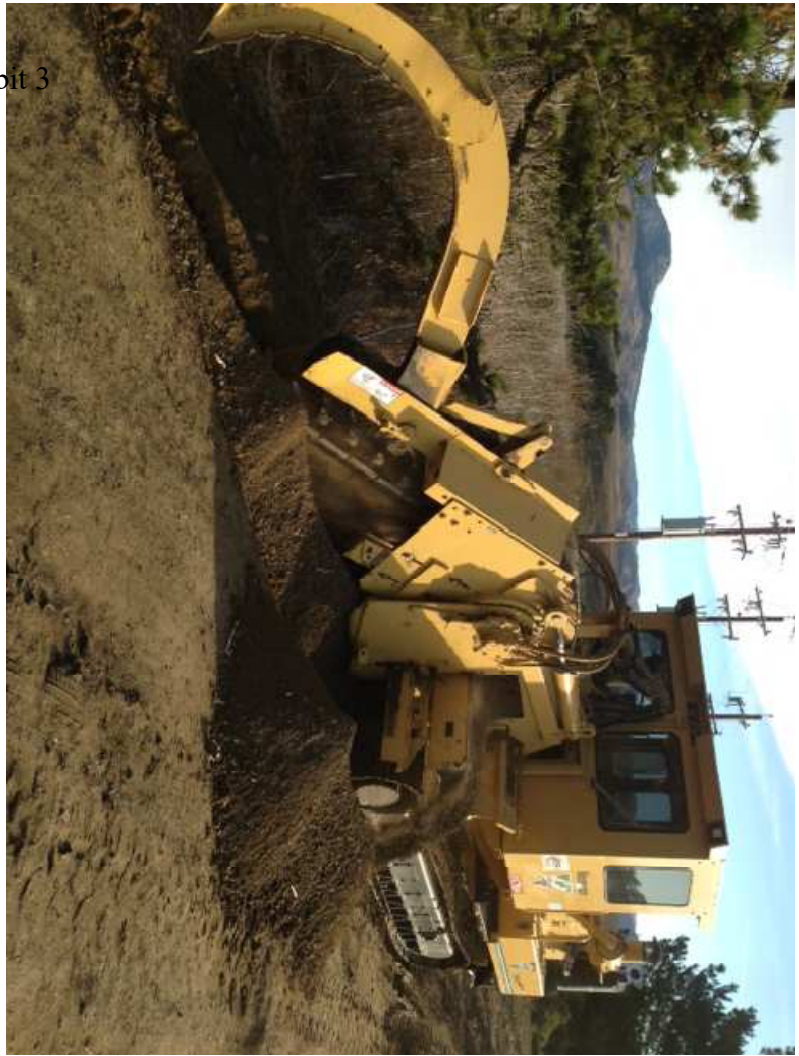
On some occasions this may not be possible to do quickly enough. At this point your only option is to break the contact between the current and the person. This can be done by either moving the victim or moving the electrical source (wire) so they are no longer in contact. To do this safely without harm to yourself you must not be another conductor for the electric path to ground. Insulate yourself if you must move a victim away from a live contact - wear electrical or dry gloves or cover your hands with cloth and stand on dry insulating material like cardboard, wood or clothes. Ensure you have good footing and will not slip or fall when trying to move the victim. Utilize something non-conductive to release the victim or move the source from the victim.

Once the victim is released from the live current check the victims breathing and heartbeat. If breathing has stopped, but the victims pulse is present, commence mouth-to-mouth resuscitation. If heartbeat has stopped, commence cardiopulmonary resuscitation (CPR). If both breathing and heartbeat have stopped, alternate between mouth-to-mouth resuscitation and CPR. Use blankets to keep the victim warm and raise the victims legs slightly above the level of the head to lessen the effects of shock.



William MARCUS	CDM SMITH	Wm Marcus
John Altman	CDM Smith	John Altman
Richard Welter	CDM Smith	Richard Welter
Mike Kuster	CDM Smith	Mike Kuster
STEVE HOPSON	SANSONE	Steve Hopson
JIM ENOLF	SANSONE	Jim Enolf
VAN GUERRERO	SANSONE	Van Guerrero
STEVE HEREDIA	SANSONE	Steve Heredia
Rubakhan	SANSONE	Rubakhan
TONY DIAZ	SANSONE	Tony Diaz
Clarence Land	SANSONE	Clarence Land
JEFF DOBBS	SANSONE	Jeff Dobbs
JIM MILLER	SANSONE	Jim Miller
PAUL PAGANO	CDM	Paul Pagano

Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	11/04/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		
CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	49		
Work Day #	49		
Day of Week	Tuesday		
Weather	Sunny		
Signature	Paul Pagano	Temp @ 8:00am	53
		High Temp.	78
		Temp @ 2:00pm	77
		Low Temp.	48
Visitors (include time)	Name/Company		Time In
	/		
	/		
	/		
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	/		
Notes			
No. of Workers	Hours	Extent of Work (complete description of days activity)	
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities. Held site safety meeting.	
5	50	William Marquis, 3x journeyman, and apprentice continued to install conduit into the trailers and pumps skids at AWTP site.	
1	8	Tony installed chemical tubing from chemical containers to the chemical tanks. Also installed chemical tubing from chemical containers to break tank, product water tank, MF Feed pumps, and UV Skid.	
Verbal Directives	N/A		
Changes from Specification	32 hours extra work from Sansone. 22 hours extra work from ILT.		



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Back charges and/or Extra Work		N/A	
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	9	68	Began to fuse the 10" HDPE pipe. Backfilled the ground grid for the control room. Hand grade repair pond. Assemble well head.
International Lining Technologies	8	73	Measured the west side of the pond to get ready for liner lay down. Cleaned out the mud off the sump area. Started to install the GCL. Started installing the drain liner.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Evaporation pond.
JD 310/410			Evaporation pond.
PC35			Evaporation pond.
JD 210			Evaporation pond.

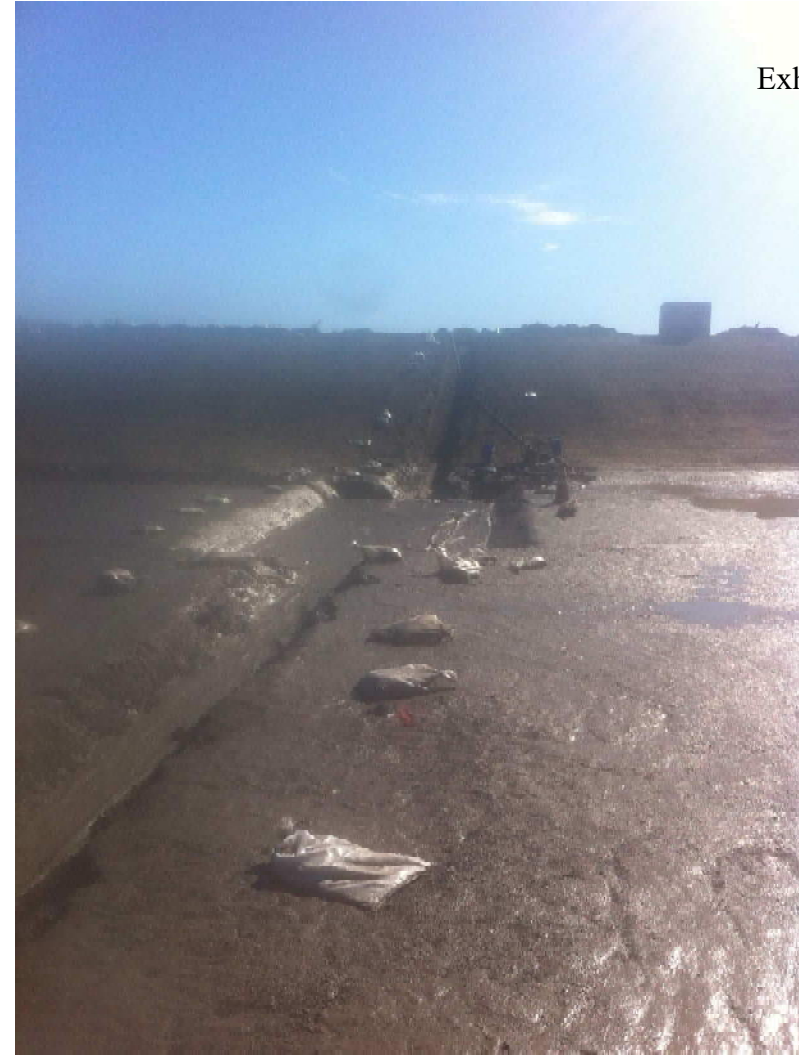


# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	11/05/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		

CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	50		
Work Day #	50		
Day of Week	Wednesday		
Weather	Sunny		

Signature	Paul Pagano	Temp @ 8:00am	51	Temp @ 2:00pm	82
		High Temp.	83	Low Temp.	50

Visitors (include time)	Name/Company		Time In	Time out
	/			
	/			
	/			
	/			
	/			

Notes

No. of Workers	Hours	Extent of Work (complete description of days activity)
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities.
5	50	William Marquis, 3x journeyman, and apprentice continued to install conduit into the trailers and pumps skids at AWTP site.
1	8	Tony continued install of chemical tubing from chemical containers to the chemical tanks.

Verbal Directives	N/A
Changes from Specification	N/A
Back charges and/or Extra Work	29 hours extra work from Sansone.



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Slip #	Supplier	Material Received

Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container

Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	9	68	Hand grade repair pond. Gopher fencing install continued at evaporation pond. Jackhammer existing well slab. Grading at AWTP site. Pipe up to injection well head. Fuse HDPE pipe. Trench for electrical at existing well.
International Lining Technologies	8	73	Continued installing the GCL. Continued installing the drain liner.

Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Evaporation pond.
JD 310/410			Evaporation pond.
PC35			Evaporation pond.
JD 210			Evaporation pond.



Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	11/06/2014
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Project Name	Cambria Emergency Water Supply Project		
Owner	Cambria Community Services District		
Project Number	105539		
Project Manager	Randy Redmann		
CDM Smith Representative	Paul Pagano, Randy Redmann		
CDM Constructors Inc. Superintendent	Paul Pagano		
Daily Job Report #	51		
Work Day #	51		
Day of Week	Thursday		
Weather	Sunny		
Signature	Paul Pagano	Temp @ 8:00am	48
		High Temp.	82
		Temp @ 2:00pm	81
		Low Temp.	47
Visitors (include time)	Name/Company		Time In
	/		
	/		
	/		
	/		
	/		
Notes			
No. of Workers	Hours	Extent of Work (complete description of days activity)	
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities.	
5	50	William Marquis, 3x journeyman, and apprentice continued to install conduit into the trailers and pumps skids at AWTP site.	
1	8	Tony installed chemical tubing from chemical containers to the chemical tanks. Installed site glasses at both Influent and Product water tanks. Installed 45 deg elbow and blinde flange at the Break tank.	
Verbal Directives	N/A		
Changes from Specification	N/A		



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Back charges and/or Extra Work	38 hours extra work from Sansone.		
Slip #	Supplier	Material Received	
Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container
Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Sansone	10	76	Continued fusing the HDPE for above grade piping. Supported the boring sub.Finished trenching in the west side of the gopher fencing and installed the remainder of it.
International Lining Technologies	8	73	Continued installing the GCL. Continued installing the drain liner.
Precision Drilling	2	18	The boring sub pulled in the 10" pipe and got set up to start the 8" tommrow. Finished trenching in the west side of the gopher fencing and installed the remainder of it.
Equipment on Project	Hours	Idle	Description of Operation of Equipment
C2500/F350			Evaporation pond.
JD 310/410			Evaporation pond.
PC35			Evaporation pond.
JD 210			Evaporation pond.
Cat D4G			Evaporation pond and AWTP.

Exhibit 3





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	12/15/2014
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Project Name	Cambria Emergency Water Supply Project			
Owner	Cambria Community Services District			
Project Number	105539			
Project Manager	Randy Redmann			
CDM Smith Representative	Paul Pagano, Randy Redmann			
CDM Constructors Inc. Superintendent	Paul Pagano			
Daily Job Report #	76			
Work Day #	76			
Day of Week	Monday			
Weather	Cloudy/Slight wind			
Signature	Paul Pagano	Temp @ 8:00am	55	
		High Temp.	66	
		Temp @ 2:00pm	65	
		Low Temp.	54	
Visitors (include time)	Name/Company		Time In	Time out
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Notes				
No. of Workers	Hours	Extent of Work (complete description of days activity)		
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities. Held sight safety meeting.		
2	16	William Marquis and apprentice continued final touch ups of electrical at AWTP site.		
1	8	Adelliano onsite to begin commissioning activities.		
Verbal Directives	N/A			
Changes from Specification	N/A			
Back charges and/or Extra Work				
PM-0009			Page 1 of 2	



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Slip #	Supplier	Material Received

Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container

Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Ingham Painting	3	24	Finished painting of well 9p7. Began to prepare for painting of conex containers.

Equipment on Project	Hours	Idle	Description of Operation of Equipment



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	12/16/2014
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Project Name	Cambria Emergency Water Supply Project				
Owner	Cambria Community Services District				
Project Number	105539				
Project Manager	Randy Redmann				
CDM Smith Representative	Paul Pagano, Randy Redmann				
CDM Constructors Inc. Superintendent	Paul Pagano				
Daily Job Report #	77				
Work Day #	77				
Day of Week	Tuesday				
Weather	Cloudy/Slight wind				
Signature	Paul Pagano	Temp @ 8:00am	55	Temp @ 2:00pm	67
		High Temp.	67	Low Temp.	55
Visitors (include time)	Name/Company		Time In	Time out	
	/				
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	/				
	/				
Notes					
No. of Workers	Hours	Extent of Work (complete description of days activity)			
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities.			
2	16	William Marquis and apprentice continued final touch ups of electrical at AWTP site.			
1	8	Adelliano onsite to begin commissioning activities.			
Verbal Directives	N/A				
Changes from Specification	N/A				
Back charges and/or Extra Work					
PM-0009				Page 1 of 2	



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Slip #	Supplier	Material Received

Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container

Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Ingham Painting	3	24	Began the painting of conex containers.

Equipment on Project	Hours	Idle	Description of Operation of Equipment





# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	12/17/2014
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Project Name	Cambria Emergency Water Supply Project			
Owner	Cambria Community Services District			
Project Number	105539			
Project Manager	Randy Redmann			
CDM Smith Representative	Paul Pagano, Randy Redmann			
CDM Constructors Inc. Superintendent	Paul Pagano			
Daily Job Report #	78			
Work Day #	78			
Day of Week	Wednesday			
Weather	Cloudy/Slight drizzle			
Signature	Paul Pagano	Temp @ 8:00am	47	
		High Temp.	55	
		Temp @ 2:00pm	54	
		Low Temp.	46	
Visitors (include time)	Name/Company		Time In	Time out
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Notes				
No. of Workers	Hours	Extent of Work (complete description of days activity)		
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities.		
2	16	William Marquis and apprentice continued final touch ups of electrical at AWTP site.		
1	8	Adelliano onsite to begin commissioning activities.		
Verbal Directives	N/A			
Changes from Specification	N/A			
Back charges and/or Extra Work	Sansone performed 24 hours of extra work.			
PM-0009			Page 1 of 2	



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Slip #	Supplier	Material Received

Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container

Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Ingham Painting	3	24	Began to painting of conex containers.
Sansone	3	24	Continued working on the frog fence.

Equipment on Project	Hours	Idle	Description of Operation of Equipment



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	12/18/2014
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Project Name	Cambria Emergency Water Supply Project			
Owner	Cambria Community Services District			
Project Number	105539			
Project Manager	Randy Redmann			
CDM Smith Representative	Paul Pagano, Randy Redmann			
CDM Constructors Inc. Superintendent	Paul Pagano			
Daily Job Report #	79			
Work Day #	79			
Day of Week	Thursday			
Weather	Cloudy/Slight drizzle			
Signature	Paul Pagano	Temp @ 8:00am	52	
		High Temp.	58	
		Temp @ 2:00pm	58	
		Low Temp.	52	
Visitors (include time)	Name/Company		Time In	Time out
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	/			
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	/			
Notes				
No. of Workers	Hours	Extent of Work (complete description of days activity)		
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities.		
2	16	William Marquis and apprentice continued final touch ups of electrical at AWTP site.		
1	8	Adelliano onsite to begin commissioning activities.		
Verbal Directives	N/A			
Changes from Specification	N/A			
Back charges and/or Extra Work	Sansone performed 27 hours of extra work.			
PM-0009			Page 1 of 2	



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Slip #	Supplier	Material Received

Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container

Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Ingham Painting	3	24	Continued the painting of conex containers.
Sansone	3	27	Continued working on the frog fence.

Equipment on Project	Hours	Idle	Description of Operation of Equipment



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Date	12/19/2014
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Project Name	Cambria Emergency Water Supply Project			
Owner	Cambria Community Services District			
Project Number	105539			
Project Manager	Randy Redmann			
CDM Smith Representative	Paul Pagano, Randy Redmann			
CDM Constructors Inc. Superintendent	Paul Pagano			
Daily Job Report #	80			
Work Day #	80			
Day of Week	Friday			
Weather	Cloudy/Slight drizzle			
Signature	Paul Pagano	Temp @ 8:00am	54	
		High Temp.	59	
		Temp @ 2:00pm	58	
		Low Temp.	54	
Visitors (include time)	Name/Company		Time In	Time out
	/			
	/			
	/			
	/			
Notes				
No. of Workers	Hours	Extent of Work (complete description of days activity)		
2	16	Paul Pagano (Site Superintendent) & Randy Redmann (Project Manager): Supervised site activities.		
2	16	William Marquis and apprentice continued final touch ups of electrical at AWTP site.		
1	8	Adelliano onsite to begin commissioning activities.		
Verbal Directives	N/A			
Changes from Specification	N/A			
Back charges and/or Extra Work	Sansone performed 24 hours of extra work.			
PM-0009			Page 1 of 2	



# Daily Construction Report

CDM Constructors Inc.

Effective: 04/24/2009 / Revision: 03

Slip #	Supplier	Material Received

Supplier	Date In	Date Out	CDM Constructors Inc. Equipment Rental (Supplier Name)
Enterprise	8/25	-	Dodge Ram 2500 Work Truck
Coastal Roll Off	9/02	-	40 Yard Dumpster
Mobile Mini	9/15	-	20 Foot Container

Position (trade) of Subcontractors	No. of Workers	Hours	Extent of Work (complete description of days activity)
Ingham Painting	3	24	Continued the painting of conex containers.
Sansone	3	24	Continued working on the frog fence.
International Lining Tech	5	40	Onsite to cover the white liner with a black liner. Adding another layer of liner where the brine comes in from the AWTP site per the design drawings. Adding liner curbs at evaporators to ensure that no brine will seep around the edges of the evaporator pads per Ryan Lodge request.

Equipment on Project	Hours	Idle	Description of Operation of Equipment