This chapter contains the following sections:

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# OVERVIEW

Drainage and Wall Items have different documentation requirements for each unit of measure (UOM). All Drainage and Wall Items must be counted, measured, calculated and/or based on plan. Documentation examples for a few selected Drainage and Wall Items are illustrated in this chapter. Some minor modifications may be required to show the unusual circumstances that may occur with different items, but the general format should be followed. If there are items which cannot be documented according to the following examples, contact the Construction Admin Services Section for assistance.

# SURVEY CREW CHIEF'S RESPONSIBILITIES – DRAINAGE AND WALL ITEMS

- When survey data is used as support for payment, any survey data output/reports from Trimble Business Center (TBC) should be formatted to accurately represent the points (data) collected and a description of what the data represents.
- Email ALL TBC survey data output/reports to the Office Engineer. Use the naming convention: Stakeout Data YYYY-MM-DD Inspectors Initials, (e.g. Stakeout Data 2017-03-19 BLF) in the email Subject line.

### DAILY WORK REPORT (DWR) - AWP

- 1. Create a DWR in AWP daily to document the survey activity. Refer to Chapter 5, Daily Work Reports, in the <u>AWP User</u> <u>Guide</u> for details.
- 2. Record the following required information in the General tab (Figure 14-1):
  - DWR Date
  - Inspector
  - Weather
  - Low Temp and High Temp
  - Remarks: Select the General Remark Type and enter an overview of survey activities for the day Figure 14-2).

Contract: 03779	- CHIP SEAL WITH SEAL COAT	Save 🗸 💎
General	DWR Date *	Number of Remarks
	03/16/2020	0
	Inspector*	Federal Project Number
	Q GFisk	
	Fisk Glen	State Project Number
	Weather	
	01 - Clear 👻	Entered By
	Rainfall Amount	
		Entered Date
	Low Temperature	
	32	Approval Date
	High Temperature	Approval Date
	49	Approved By
	✓ Remarks	
	Type *	Remarks *
	01 - GENERAL	"BD" 19+21.80 Construct Type 3 D.I. 59.5' Lt. H=3.45' Install 18" <u>x76</u> ' <u>RCP</u> w/safety slope end section Lt. Install Class 150

Figure 14-1: Survey Crew Chief DWR General Tab

	H=3.45' Install 18"x76' RCP w/safety slope end Connect to earthen ditch. For stakeout data see
mail, stanoout data 2019-07 CAW	
	(a. 2)
	Apply
e 14-2: Survey Crew Chief Gene	eral Remarks Expanded

3. Complete a final review of the DWR, Save and Approve it.

# INSPECTOR'S RESPONSIBILITIES – DRAINAGE AND Wall Items

- Use the Agreement Estimate report as a reference to ensure that items and quantities are paid in the correct category (AEB).
- Use the Structure List Drainage Sheet (Figure 14-3), located in the Contract plans, and the Standard Plans, to help identify items, quantities, descriptions and locations.

											PED IND.         STATE         PROJECT HO.         COLMIN           9         HEVADA         STP-0160(016)         CLARM	
RIPRAP BEDDING (CLASS 150)	RIPRAP (CLASS 150)	STRUCTURAL STEEL GRATES	18-INCH METAL END SECTION (SAFETY TYPE)	18-INCH REINFORCED CONCRETE PIPE, CLASS III	REINFORCING STEEL	CLASS A CONCRETE (MINOR)	GRANULAR BACKFILL	STRUCTURE EXCAVATION	GEOTEXTILE	CHANNEL EXCAVATION	STRUCTURE LIST-DRAII	NAGE
10 0601	10 0501	09 0504	904 2182	03 0520	0090 909	502 0504	207 0504	006 0500	03 0656	203 0520	DESCRIPTION	STATION TO STATION
CUYD	CUYD	PCUND	EACH	LINFT	POUND	CUYD	CUYI	CUYE	SQY	D cury	NOTE: ALL LOCATIONS ARE APPROXIMATE AND MAY BE ADJUSTED BY THE ENGINEER	
2.00	2.00	377	1	72	61	1.02	6	14	.7		CONSTRUCT TYPE 3 DI, 59.59' LT, H=3.45' NSTALL 15* X723' ROP WISATET' SLOPE END SECTION LT. INSTALL CL355 ISI PIRPAR PAR NN LT CONNECT TO LARTHEN UNTCH SEE SHEET SO-19)	"BD" 19+21.80
		377		30	60	0.99	7	11			CONSTRUCT TYPE 2 DL 50 50 LT. H=3.35 NSTALL 18' X 30.00 RCP CONNECT TO STRUCTURE 2.1 (SEE SHEET S0-19)	"BD" 19+54.30
		377		30	59	0.98	7	10			CONSTRUCT TYPE 3 DI, 59:50° LT, H=3:28° INSTALL 18° X 30:00° RCP CONNECT TO STRUCTURE 2.2 (SEE SHEET SD-19)	"BD" 19+88,37
		367		63	178	2.28	12	21			CONSTRUCT TYPE 11 DI. 59.50° LT. H=3.20°, L=12° INSTALL 18° X 69.03 RCP CONNECT TO STRUCTURE 2.3 (SEE SHEET DS-19)	"BD" 20+58.36

#### Figure 14-3: Example of a Structure List – Drainage

- Review the following for accuracy:
  - Special Provisions
  - Supplemental Notices
  - Change Orders

Note: When any changes are made to an item, reference the Change Order number in the DWR item posting remarks.

Turn in ALL Drainage and Wall Item Calculation Sheets to the Office Engineer.

### DAILY WORK REPORT (DWR) – MOBILE INSPECTOR

- 1. Create a DWR in Mobile Inspector daily to document the activity being monitored. Refer to the Mobile Inspector User Guide for details on using this application.
  - Report Details daily activities
  - Item Postings item(s) and quantity(s)
  - Equipment type, number and hours used
  - Personnel title and hours
- 2. Record the following required information in the Report Details window (Figure 14-4):
  - Date
  - Weather

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- Low Temp and High Temp
- Attachments: (N/A) Send ALL photos via email.
- Remarks: Select the appropriate Remark Type. Verify with the Resident Engineer on what information is required.

_	Report Details	_
G	e	
Date:	Mon,	07/08/2019 👻
Weather:		02 👻
Low Temp:		55
High Temp:		90
Rainfall Amt:		
Attachments:		0
Remarks:	GE	ENERAL 🔻
Install 18" X 76 LT. Had a meeting wit	Type 3 D.I. 59.5' L <sup>-</sup> ' RCP with Safety S ch Justin Turner, Su on and pipe length ( ).	lope End Section urvey Chief
		3780 remainin

Figure 14-4: DWR Report Detail Window

- 3. Record the following required information in the New Item Postings window:
  - · Item: Select the appropriate Project/Catg., if item is in more than one Project/Catg. Refer to the AEB report.
  - Contractor: ALWAYS the Prime Contractor (Subs are not allowed).
  - Qty: Based on plan, measurements and calculations
  - Location: Line Designation
  - Station From/To: Refer to Contract plans.
  - Offset Type: Enter the LT, RT, or CL.
  - Offset Dist. Enter if known.
  - Comments
     – Must show calculations when appropriate, refer to Calculation Sheet when appropriate (refer to Appendix B, Calculation Formulas, in this Manual for a Calculation Sheet example), other information relevant to item posting, and explanations when Attention Flag is checked.
  - Attention Flag Use to bring attention to Resident Engineer and Office Engineer for overruns and plan errors. Must enter Attention Comments.

NOTES for Drainage and Wall item postings:

- If an each item has a specific location/station callout in the plans, then a separate posting will be done. It should NOT be grouped in a posting.
- If each items do NOT have a location/station callout but are grouped in a table or structure list, then they can be combined in one posting.
- When installing slotted corrugated metal pipe drains and pipes with end sections, care should be taken when measuring for payment. Do not include the length of the end section in the measurement (refer to the Standard Plans).
- Prior to excavation operations ensure survey of surfaces are complete in the event of re-measurement and/or re-calculation requests made by the Contractor or Resident Engineer.
- Quantities for structure excavation, granular backfill, concrete, reinforcing steel, and structural steel may be based on
  planned quantity, unless the length of pipe or RCB placed differs three feet (3') or more from plan quantity. All quantities effected by the difference must be recalculated or prorated based on the original quantities, with an explanation
  and cross-reference to the DWR Posting of where the item was either lengthened or shortened three feet (3') or more.
  See Appendix B, Calculation Formulas, for examples of calculations and prorations. Example of a structure excavation proration:

Pipe plan = 40 LFT Pipe field measure = 45 LFT Structure Excavation plan = 120 CUYD  $45 \div 40 = 1.125 \times 120 = 135$  CUYD new quantity for structure excavation

• Refer to Figure 14-5 through Figure 14-12 for examples of Drainage and Wall Item postings with different UOM.

New Item Posting			
Item:	STRUCTURE EXCAVATI 🔻		
Contractor:	Q&D CONSTRUCTION INC		
Qty:	1058.37 CUYD		
Authorized: Total Posted:	4,561.250 CUYD 951.480 CUYD		
Location:	"BW" 19 + 21.80		
Station From: Offset Type: Offset Dist:	++ LT		
Station To: Offset Type: Offset Dist:	+		
Measured:			
Comments:			
76' x 6' x 20' / 27 [1/2 (16x16) x 2] x (1:1 Safety Slope) 337.78 + 720.59 = 10	76 / 27 = 720.59 CUYD		
	3866 remainin		



NOTES for Drainage and Wall CUYD/CUFT (Figure 14-5):

- Payment for CUYD items will be based on plan quantity or field measurements and calculations if different than plan.
- Calculations for CUYD = L x W x D ÷ 27
- Calculations for CUFT = L x W x D
- Location: Enter the Line Designation
- Offset Type: Enter the LT, RT, or CL.
- Offset Dist: Enter if known
- Sig. Fig. = .01
- In no case will the payment for any area exceed the net amount without authorized changes and/or final measurement.

New Item Posting			
Item:	RIPRAP (CLASS 300)		
Contractor:	Q&D CONSTRUCTION INC		
Qty: Authorized: Total Posted:	52.72 CUYD 234.350 CUYD 41.320 CUYD		
Location:	"BW" 19 + 21.80		
Station From: Offset Type: Offset Dist:	++		
Station To: Offset Type: Offset Dist:	+		
Measured:			
Comments:			
260' x 7.3 x .75 / 1	27 = 52.72 CUYD		
	3965 remaining		

NOTES for Drainage and Wall CUYD/CUFT (Figure 14-6):

- Riprap items must be field measured with calculations.
- Calculation for CUYD = L x W x D ÷ 27
- Calculation for CUFT = L x W x D
- Location: Enter the Line Designation
- Offset Type: Enter the LT, RT, or CL.
- Offset Dist: Enter if known
- Sig. Fig. = .01

Figure 14-6: DWR Item Posting - Drainage and Wall CUYD

New Item Posting			
Item:	18-INCH METAL END SE 🔻		
Contractor:	Q&D CONSTRUCTION INC -		
Qty: Authorized: Total Posted:	1.00 EACH 8.000 EACH 2.000 EACH		
Location:	"BW" 19 + 21.80		
Station From: Offset Type: Offset Dist:	+ LT		
Station To: Offset Type: Offset Dist:	+		
Measured:			
Comments:			
Item complete for this i See plan sheet SD-18 Counted	nstallation.		
	3941 remaining		

Figure 14-7: DWR Item Posting - Drainage and Wall EACH

NOTES for Drainage and Wall EACH (Figure 14-

- 7):
- Payment for EACH items will be based on field count.
- Location: Enter the Line Designation
- Offset Type: Enter the LT, RT, or CL.
- Offset Dist: Enter if known
- Sig. Fig. = .01

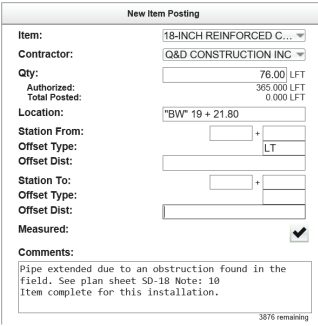


Figure 14-8: DWR Item Posting - Drainage and Wall LFT

	New Item Posting			
Item:	REINFORCING STEEL			
Contractor:	SIERRA NEVADA CONSTR *			
Qty: Authorized; Total Posted;	61.00 Lt 456.000 Lt 0.000 Lt			
Location:	"BW" 19 + 21.80			
Station From: Offset Type: Offset Dist: Station To: Offset Type: Offset Dist:	*			
	*			
Measured: Comments:				
The extended length Attention:	olan sheet SD-18 Note: 22. of the pipe did not affect this iter 38%5 remain			
Attention Comments:				
See email: 2020-7-8	CAW			

Figure 14-9: DWR Item Posting – Drainage and Wall LB

NOTES for Drainage and Wall LFT (Figure 14-8):

- Payment for LFT items will be based on field measurements.
- Location: Enter the Line Designation
- Offset Type: Enter the LT, RT, or CL.
- Offset Dist: Enter if known
- Sig. Fig. = .01

NOTES for Drainage and Wall LB (Figure 14-9):

- Payment for POUND (LB) items will be based on plan quantity (per Subsection 505.04.01, (*Reinforcing Steel*) Measurement, of the Standard Specifications or the Standard Plans) or field measurements and calculations if different than plan. Include Standard Plan Table reference callouts.
- If a pound item comes in a container or bag, you must take a picture of the label on the delivered container and email it to your Office Engineer for backup to confirm the quantity of the container.
- Location: Enter the Line Designation
- Offset Type: Enter the LT, RT, or CL.
- Offset Dist: Enter if known
- Sig. Fig. = .01
- Check the Attention Flag to notify the Office Engineer there's email that belong with this Item Posting.

	New Item Posting					
Item:	REINFORCING STEEL					
Contractor:	Q&D CONSTRUCTION INC					
Qty:	155.00 LB					
Authorized: Total Posted:	130,734.000 LB 0.000 LB					
Location:	"REW" 731 + 99.18					
Station From:	+					
Offset Type:	RT					
Offset Dist:	68.95'					
Station To:	+					
Offset Type: Offset Dist:						
Measured:						
Comments:						
Attention: Attention Comments:	~					
DI walls had to be roadway elevation o	raised addition 4ft. to match change. 180 remainin					
gure 14-10: DWR Iten	n Posting – Drainage and Wall LB					
Itom:						
Item:	STRUCTURAL STEEL GRATES *					
Contractor:	SIERRA NEVADA CONSTRU					
Qty:	117.00 LB					
Authorized: Total Posted:	351.000 LB 0.000 LB					
Location:	"BW" 35 + 35.00					
Station From:	Tenter contraction of the second seco					

#### NOTES for Drainage and Wall LB (Figure 14-10):

- Payment for POUND (LB) items will be based on plan quantity (per Subsection 505.04.01, (Reinforcing Steel) Measurement, of the Standard Specifications or the Standard Plans) or field measurements and calculations if different than plan.
- · Give a detailed explanation when payment differs from plan.
- Location: Enter the Line Designation
- Offset Type: Enter the LT, RT, or CL.
- Offset Dist: Enter if known •
- Sig. Fig. = .01 •
- Check against Bill of Material in the Standard • Plans.

Figure	14-10: DW	R Item Pos	sting – Drai	inage and	Wall LB
--------	-----------	------------	--------------	-----------	---------

	New Item Posting
Item:	STRUCTURAL STEEL GRATES -
Contractor:	SIERRA NEVADA CONSTRU *
Qty:	117.00 LE
Authorized: Total Posted:	351.000 LE 0.000 LE
Location:	"BW" 35 + 35.00
Station From:	+
Offset Type:	RT.
Offset Dist:	
Station To:	+
Offset Type:	
Offset Dist:	
Measured:	· · · · · · · · · · · · · · · · · · ·
Comments:	
DI Type 7, 2020 STD	Plan pg. 79, Detail # DS-38
	100 9

NOTES for Drainage and Wall LB (Figure 14-11):

- Payment for POUND (LB) items will be based on plan quantity (per the Standard Plans) or field measurements and calculations if different than plan. Include Standard Plan Table reference callouts.
- Location: Enter the Line Designation
- Offset Type: Enter the LT, RT, or CL.
- Offset Dist: Enter if known
- Sig. Fig. = .01



NOTES for Drainage and Wall SQYD/SQFT (Figure 14-12):

- Payment for SQYD and SQFT items will be based on field measurements and calculations.
- Items related to sound and MSE walls (walls, concrete stain, etc.) that have a UOM of SQYD may be paid to plan. If different than plan, calculations are required.
- Calculation for SQYD = L x W ÷ 9
- Calculation for SQFT = L x W
- Location: Enter the Line Designation
- Offset Type: Enter the LT, RT, or CL.
- Offset Dist: Enter if known
- Sig. Fig. = .01

Figure 14-12: DWR Item Posting – Drainage and Wall SQYD/SQFT

- 4. Record the following required information in the New Equipment window (Figure 14-13 and Figure 14-14):
  - Contractor: Actual contractor performing the work (include subs).
  - Type: Select from the Equipment list
  - Used: How many of each type.
  - Hours Used: Total hours in use.
  - Comments: Details of the type of equipment (e.g., diesel, HP, model, make). Include equipment attachment information if applicable.



Figure 14-13: DWR Equipment Entry



#### Figure 14-14: DWR Equipment List

- 5. Record the following required information in the New Personnel window (Figure 14-15 and Figure 14-16):
  - Contractor: Actual contractor performing the work (include subs).
  - Type: Select from the Personnel list.
  - Number: How many of each title.
  - Total Hours: Total hours worked.
  - Comments: Details of personnel type (e.g., foreman w/name, laborer, truck driver).

Contractor:	LAS VEGAS PAVING	C 🔻	
Personnel:	LABORER FOREM	LABORER FOREMAN	
Employee:	N/A		
Decision Class:	Select	-	
Number:		1	
Total Hours:		8	
Comments:			
Foreman - Cody Belli	nger		
	397	5 remainin	

Figure 14-15: DWR Personnel Entry

### 14-12



#### Figure 14-16: DWR Personnel List

6. Complete a final review of the DWR, lock the report, and Sync Data.

**Note:** When a Mobile Inspector DWR is completed, locked and Synd Data is completed, the information is uploaded into an AWP DWR, where it is reviewed and Approved for processing progress payments.

### DAILY WORK REPORT (DWR) - AWP EDITS

The Officer Engineer reviews each Inspector's DWRs for required entries and accuracy. If edits are needed on a DWR, the Inspector who created it will be required to log into the AWP program on a computer (not the iPAD) and complete the edits. Refer to Chapter 5, Daily Work Reports, Section, Editing a Mobile Inspector DWR, in the AWP User Guide for details.

### OFFICE ENGINEER'S RESPONSIBILITIES – DRAINAGE AND WALL ITEMS

- Collect all Material Certifications. Scan and save them to the EDOC Contract Files\Material and Testing Files\Division No.
   3 Materials Division Certs and Test Reports\3.# directory. Send original certifications to the Materials Division for approval.
  - Name the scanned file with the Item No. and Description (e.g., 5050100 Reinforcing Steel.pdf).
  - · Email the scanned certifications to the Materials Division for approval.
- Withold item payment(s) for insufficient material certifications using AWP's User-Generated Quantity-Based Item Adjustments. Refer to Chapter 9, Payment Estimates, in the <u>AWP User Guide</u> and Chapter 24, Progress Payments, in this Manual for details.
- Save emails containing TBC survey stakeout report/data in the appropriate EDOC Contract Files\Contract Files\Division No. 9 - Survey directory.
- Save Drainage and Wall items general information photos in the appropriate EDOC Contract Files\Contract Files\Division No. 3 - Multimedia Records\3.# Photographs with Descriptions directory.

- Save Drainage and Wall items Pound label photos to the appropriate EDOC Contract Files\Contract Files\Division No. 7 -Construction Pay Estimate and Related Data directory to confirm the quantity of the bundle.
- Review Drainage and Wall Item calculation sheets for accuracy and save electronically in the appropriate EDOC Contract Files\Contract Files\Division No. 7 - Construction Pay Estimate and Related Data\7.# DWR Calculation Sheets directory using this naming convention: DWR YYYY-MM-DD Inspectors Initials, (e.g. DWR 2016-03-19 KMM).
- Distribute executed copies of Change Orders to Inspectors.

### DAILY WORK REPORT (DWR) - AWP

When a Mobile Inspector DWR is locked by an Inspector, the information is uploaded into an AWP DWR. Refer to Chapter 5, Daily Work Reports, in the AWP User Guide for details.

- 1. Verify the following:
  - Information in the Remarks
  - Information in the Contractor On Site tab
  - Information in the Contractor Equipment tab
  - Information in the Contractor Personnel tab
  - Items are paid correctly according to the contract documents (e.g., plans, supplemental notices, Change Orders).
  - Item quantities
  - Quantities in postings are documented to the correct Significant Figure (.01)
  - Stations and Line Designations in the Locations
  - Calculations are correct.
  - Comments reference calculation sheets, if applicable.

**Note:** Length does not always equal the difference between the beginning and ending station. Sometimes there is a curve or an obstacle that will affect the distance. Always check with the Inspector before assuming the calculations are incorrect.

- 2. Approve the DWR if everything is correct.
- 3. If there are edits required in the DWR, Reject it.
- 4. Notify the Inspector who created the DWR there are edits to be completed. The Inspector will be required to log into the AWP program on a computer (not the iPAD) to complete the edits.
- 5. Review the corrected DWR and Approve.