Chapter 300 Bases - 24

This chapter is not part of the Project's specifications but is a guide for project personnel in interpreting CDOT specifications, understanding ASTM, AASHTO, and Colorado Procedures (CPs) for testing, and for completing CDOT forms.

The design and construction of a pavement structure may include one or more base courses. A base course is a layer of material below the wearing surface of a pavement. Bases may be constructed of gravels, mixtures of soil and aggregate, mixtures of asphalt and aggregate, mixtures of cement and aggregate or soil, or other innovative materials. Bases may be made of unbound materials, such as gravel, or bound materials, such as lime-treated subgrade.

Base courses under concrete pavements provide a drainage layer, reduce pumping, provide protection against frost damage, and provide support for the heavy equipment used for placing concrete pavements. There is some increase in structural capacity when a base is placed under a concrete pavement, but it is typically not a significant amount.

Base courses under flexible pavements provide a significant increase in structural capacity. The pavement design of flexible pavement depends on the wheel loads being distributed over a greater area as the depth of the pavement structure increases. There are the added benefits of improved drainage and protection against frost damage.

ITEM 206 STRUCTURE BACKFILL ITEM 304 AGGREGATE BASE COURSE

Compaction of unbound bases is important for the stability of the pavement it supports. The maximum dry density is established in the laboratory before construction. During construction measurements of the base dry density are compared to the maximum dry density. The requirements for compaction of aggregate base course (ABC) are shown in Subsection 304.06 of the Standard Specifications for Road and Bridge Construction. Structure Backfill has similar requirements as shown in Subsection 206.03.

Two methods to determine the maximum dry density of soils are AASHTO T 99 and AASHTO T 180. AASHTO T 99 is similar to ASTM D 698 and is commonly referred to as the Proctor Test, as it was first proposed by R. R. Proctor in 1933. AASHTO T 99 uses a 5.5 lb. rammer dropped from 12 in. When a 4 in. mold is used, three layers are compacted with 25 blows on each layer. When a 6 in. mold is used, three layers are compacted with 56 blows on each layer. AASHTO T 99 results in a compactive effort of 12,400 ft-lbf/ft³. AASHTO T 180 is similar to ASTM D 1557 and is commonly referred to as the Modified Proctor Test. AASHTO T 180 uses a 10 lb. rammer dropped from 18 in. When a 4 in. mold is used, five layers are compacted with 25 blows on each layer. When a 6 in. mold is used, five layers are compacted with 56 blows on each layer. This results in a compactive effort of 56,000 ft-lbf/ft³. Comparing compactive efforts, AASHTO T 180 produces four and a half times the compactive effort than a sample receives compacted according to AASHTO T 99.

AASHTO T 99 is the appropriate standard for compaction of cohesive soils, particularly if there is the potential for swelling when saturated. AASHTO T 180 is appropriate for granular soils, such as aggregate base course and Structure Backfill, Class 1.

There are four methods of determining moisture-density relationships by AASHTO T 180:

- Method A uses a 4 in. mold and the fraction of the soil passing a No. 4 sieve. AASHTO states that this is applicable to soil mixtures that have 40% or less retained on a No. 4 sieve.
- Method B uses a 6 in. mold and the fraction of the soil passing a No. 4 sieve. AASHTO states that this is applicable to soil mixtures that have 40% or less retained on a No. 4 sieve.
- Method C uses a 4 in. mold and the fraction of the soil passing a 3/4 in. sieve. AASHTO states that this is applicable to soil mixtures that have 30% or less retained on a 3/4 in. sieve.
- Method D uses a 6 in. mold and the fraction of the soil passing a 3/4 in. sieve. AASHTO states that this is applicable to soil mixtures that have 30% or less retained on a 3/4 in. sieve.

The Gradation requirements for Class 1 Structure Backfill and ABC are shown in Subsections 703.08 and 703.03 respectively. A review of the Gradation requirements shows that many granular materials will meet the Gradation requirements and exceed the limits of application stated in AASHTO T 180.

Colorado has developed a rock correction formula in Colorado Procedure 23 (CP 23) when AASHTO T 180 is used:

$$MDD_c = (P_f \times D_f) + (P_c \times 0.95 \times D_c) / 100$$

The standard practice within the Department follows:

- 110 lbs. of granular material are sampled and sent to the laboratory before construction begins. This would typically require two standard sample bags.
- The material is separated into two fractions, material retained on a No. 4 sieve and material passing a No. 4 sieve.
- The specific gravity and absorption of the material retained on a No. 4 sieve is determined according to AASHTO T 85 Specific Gravity and Absorption of Coarse Aggregate.
- The maximum dry density and optimum moisture of the material passing a No. 4 sieve is determined according to AASHTO T 180, Method A.
- For bases with crushed concrete or reclaimed asphalt pavement (RAP), an accurate specific gravity determination is difficult to make. For these materials T 180, Method D is used.
- Method D may be used if more than 30% of the material is retained on the No. 4 sieve, but has 30% or less of the material retained on the 3/4 inch sieve. When Method D is used, use the above procedure but substitute the 3/4 inch sieve for the No. 4 sieve.

During construction, the control of compaction follows according to the plans, specifications, and the Frequency Guide Schedule for Minimum Materials Sampling, Testing, and Inspection. Each field test must include a separation of the sample into the two fractions, material retained on a No. 4 sieve, and material passing a No. 4 sieve. Percent relative compaction is determined according to CP 25. CP 23 is used to correct the maximum dry density and optimum moisture for soil-rock mixtures with more than 5% material retained on a No. 4 sieve.

ITEM 308 PORTLAND CEMENT & FLY ASH

Sources of Portland cement and/or fly ash are listed on the Department's Approved Product List. To verify a specific cementitious material that may be considered for a project check if the supplier/manufacturer of the cement or fly ash is on the Approved Products List at the web site address of: https://www.codot.gov/business/apl

If a manufacturer wants to add a cement or fly ash source use the same website and follow the instructions within Notice to Manufacturers: https://www.codot.gov/business/apl/manufacturers.html and also follow all references within CP 11:

CDOT Materials Forms – Follow the link provided to access the applicable forms for Bases

https://www.codot.gov/library/forms/form-numbers-broken-down

Form	Title
157	Field Report for Sample Identification or Materials Documentation
6	Field Tests of Base Aggregate, Fillers, Paving and Miscellaneous Aggregates
38	Aggregate Test Report - [computer output] SiteManager
194	Structure Backfill Density Report
564	Soils and Aggregate Sieve Analysis When Splitting On the No. 4 Sieve
565	Sieve Analysis For Aggregate Not Split On the No. 4 Sieve
633	Sample Tag (Sacks)
1126	Stabilometer Record of Item 304 Aggregate Base Course
1296	Granular Materials Moisture – Density Report - [computer output] SiteManager

							FS#=	(Contract ID-Seq.#)		
COLORADO DEPARTMENT OF				Region			_			
FIELD REPORT FOR S				ATION	Contract ID		Date S	Submitted		
OR MATERIALS DOC	CUMEN	TATI	ON							
					Project No.					
					Project Location					
					Project Eccasion					
Material Type					Field Lab ph	one		Cell Phone		
	la.		~					ID.::		
Material Code (LIMS)	Item		Class		Grading		Specia	al Provisions yes		
Previously used on Project No.:		Previous	CDOT Form	#157 F/S No.((s):		CDOT Form #633 (sack) CDOT Form #634 (can)			
Sample Identification: Quantity & Unit of material submitted, describe tests required, precise location sample remove from (Stationing), etc.										
Materials Documentation: Field insper	ected (descrit	oe appear	ance, weig	ht/dimensions	s, model/seria	I number), C	OC &/or	CTR provided etc.		
Central Lab use only:										
0. 1.10/100	_		D (110)			10.	ID (IID)			
Sample ID (#1)		Sample ID (#2)				Sample	e ID (#3)			
0		Sample ID (#5)				Sample ID (#6)				
Sample ID (#4)		Sample ID (#5)				Sample ID (#0)				
APL/QML Acceptance: APL Ref. No.	Product	name:						Date checked:		
A Danie Acceptance. Al Ettel. 140.	1 Todacc	name.					Date Glecked.			
APL/QML Acceptance: APL Ref. No.	Product	name:				Date checked:				
Preliminary Constru	ction M	aintenar	nce Er	mergency				Date needed		
Contractor	· · · · · ·			Supplier						
Sampled from				Pit name or	owner					
(Pit, roadway, windrow, stock, etc.)										
Quantity represented		Previou	us quantity			Tot	al quantit	y to date		
Sample submitted: Shippe	d specified qu	uantity to:						Date		
l — — — — — — — — — — — — — — — — — — —	Centra		_ 🗆 R	Region lab	🗆	Consultar	nt lab			
Sampled or inspected by (print name)		Title				E-mail				
Supervisor (Pro./Res./Mats. Engr/Maint. Supt.)	(ndat name)	Title				Residency				
Cupic visor (Prountes, Mets, Engr/Ment, Supt.)	(print name)	1106				residency		l		
Distribution: Chemical Lab: cdot_chemiab@	state.co.us			Previous	editions are o	bsolete and r	may not b	e used. CDOT Form #167 04/19		
Concrete Lab: cdot_conc.lab@ Flexible Pavement: cdot_flex.la	state.co.us									
Physical Properties: cdot_phpr	lab@state.co.									
Solls Lab: cdot_solls.lab@state Region Labs: Send completed		ple s	Project File:	SMM - Unload	completed form	into the attack	hment ico	n on the sample record		

	rom = (Constant Docum)																		
	OLORADO DEPARTMENT OF TRANSPORTATION												ntract ID Region						
PAVING AN					_				ľ	Project No. Date Submitted									
										Project Location Item									
SMM/LIMS Sample (or Test # [Date	e ID e])	Statio	on Tons (t) or Yards (y)	Field density	Lab max density							#4	#8	#30	#50	#100	#200	L.L.	P.I.
										_									
				_						-									
										-									
										+									
										\vdash									
										\vdash									
	Sheet To			Spec	ifications:														Щ
	Total to													Final r	eport:	: yes ☐ no ☐			
Spec. deviations:	yes] [P=		% for	lot#_					Source ((pit)							\neg
Items: 206 Structure Backfill (Remarks							-	Project T	orter (net	nt n n m			Title			\dashv
206 Filter Material Clas 304 ABC Class										- 1						Title			\Box
307 Treated Subgrade 403 HMA Grading 403 SMA											PE Appro	oved by (p	rint nam	e)		Title			
409 Cover Coat Other Material:										1									-
			J							I									- 1

Distribution: SMM/LIMS: Form is not required to be completed Non-LIMS: Completed form in project material book Previous editions are obsolete and may not be used

CDOT Form #8 11/17

COLORADO DEPARTMENT OF TRANSPORTATION	Region		Date Submitted							
STRUCTURE BACKFILL DENSITY REPORT	Contract ID	Contract ID								
DEMONI NEFUNI	Project No.									
	Project Location									
Major Structures										
Number of Structures: (1 test/200 cu. yds.; minimum 1/structure)	Class 1	No. of	Class 2	No. of						
Total out side of the object in the object in	(cu. yds.)	tests	(cu. yds.)	tests						
Total cu. yds. structure backfill:			<u></u> _							
Cross Drains										
Number of Cross Drains: (1 test/200 cu. yds.; minimum 1/structure)	Class 1 (cu. yds.)	No. of tests	Class 2 (cu. yds.)	No. of tests						
Total cu. yds. structure backfill:										
Side Drains										
Number of Side Drains: (1 test/200 cu. yds.; minimum 1/structure)	Class 1 (cu. yds.)	No. of tests	Class 2 (cu. yds.)	No. of tests						
Total cu. yds. structure backfill:	, , ,									
	I			ı						
Other										
Other	Class 1	No. of	Class 2	No. of						
Other	Class 1 (cu. yds.)	No. of tests	Class 2 (cu. yds.)	No. of tests						
Other				1						
Other Remarks				1						
				1						
				1						
				1						
				1						
				1						
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				1						
				1						
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				1						
		tests		1						

Resident Engineer

Previous editions are obsolele and may not be used. CDOT Form 194

04/2020

CDOT Form 564 Page 1

COLORADO DEPARTMENT OF TRANSPORTATION						Cestactib			Regis		Date				
Solls & A			ST / AA					ON THE No. 4	SIEVE	Project No.					
		21, CP	31 / AA	SHIP	0 188	,180,M1	46 / CP	L-2104		Project Location					
Item Descriptio										PETER					
Pittle College	-me control														
Sample ID SM	nu .			-	E Patrici	rice Numbe	2000		- 5	TAX.	OTE: Do not use this form wh		ing over	the #4 Sieve. Use	CDCT Ferre-965.
	Total (+ #4) Gradation						-	Class			ested by				
Total Monte Total + 64 Monte Total - 64							_								
Sieve	Weight		Percent		ned	Percent		Specs		\vdash	Sampled From	Sample	Info	rmation	
4			100-00-00						- 1	H					
3"										H	Supplier Ticket No.		_		
2 1/2"										L	Time Sampled				
2									,	L	Station				
11/2"										L	Lane	**			
T		1								0	santity Sample Represents	*			
3/4"		- 3							- 1		(- # 4) % Mols	ture :	and Dry Welg	ht
1/2"		- M										Pan ID			
3/6 *											Pa	n Weight	-		A
(+ #4)										Р	an & Sample - Wet W	eight (g)			В
Total (-#4)											Pan & Sample - Dry W	Salahit (a)			С
Moist Wt.		- 5								H	Sample - Wet W				D= (B-A)
CP 21 Section 6.2: #8					H										
Calculate the percent passing for the #8 - #200 by multiplying the percent passing each sieve of the				⊢	Sample - Dry W				E= (C-A)						
washed si	leve analy	ysis sp	ecimen t	y .	440					_	Moisture	140			F= (D-E)
of the tota	nt passing il sample	divide	d by 100.		#50								G= (F/E) X 100		
				#	200					Sp	ecimen Dry Weight	(SDW_1)			E
		(- #4)	Gradation	n Wa	shed	Sleve A	nalysis		If a	If a separate (- #4) moisture sample is used to determine dry mass of					
(- #4 Sample D before wash (S	by seight IDW_1 or _2)					Dry weight (DWW)	ater		grad	gradation sample, use calculation below to determine (- #4) Sample Dry weight before wash (SDW_2) using the MC above.					
Sieve	Weig	ght	Pero	ent Re	etianec	Pero	ent Passir	ng Washed Sieve	\vdash						
#8	10								(-#	4) W	et Weight + (100 + 1	MC%)x	100 =	(-#4) Sample	Dry Wt(8DW_2)
#10 - Soils	100					+			1						
#10 - SOIS	111		-			-		-		n take	tWT.	+ (400 ÷		- 400 -	SDW 2
#30	25		-			-			-	7 800	LWI.		mple		duty_2
#40 - Solls			-	_		-						DA 00			
	6.0							2				Place IA 8	tamp	Here	
#50 #100	93								-						
1,227,000						0			-						
#200 - #200						d.			-						
- #200 TSW															
	(DW	W - TS	W) + DWW	/ x 10	0 = %	Diff (Spe	ec: ≤ 0.3%)			Electronic	Signature	of IA	Personnel	
	- + x 100 = %							4							
Comments									18						

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Page 1 of 2 CDOT Form 564 3/2021

CDOT Form 564 Page 2

ATTERBERG LIMIT WORK SHEET										
Tested By:	Contract ID:	Contract IC: Sangle ID:								
LIQUID LIN	AIT	- 1	Numb	er of Blows	Multiplier	()				
TINID		3		22	0.9850					
A = Mass of Tin		2		23	0.9900					
B = Mass of Tin + Wet Soil (g)				24	0.9950	- 0				
C = Mass of Tin + Dry Soll (g)		- 2	_	25	1.0000					
D = Wt of wet soil (B-A) (g)		-		26	1.0050					
E = Wt of dry soli (C-A) (g)				27	1.0090	Į.				
F = LOSS (D-E) (g)				28	1.0140					
Moisture Content = (F + E) x 100			LL% = Moist	ture Content @ n	umber of blows X Multip	ller.				
Number of Blows		Į.		_						
Liquid Limit (%)			Plas	tic Index	Specification	15				
PLASTIC LIN	AIT.		Liquid	Limit %						
Tin ID				Limit %						
A = Mass of Tin			Plastic	ity Index						
B = Mass of Tin + Wet Soil (g)				M145 Soil (Classification					
C = Mass of Tin + Dry Soil (g)		*	#10							
D = Wt of wet soil (B-A) (g)			#40							
E = Wt of dry soil (C-A) (g)			#200							
F = LOSS (D-E) (g)			AACHT	O Classifier	Air-m					
Moisture Content = (F + E) x 100			AASHI	O Classifica	ation					
	ATER SOLUBLE	SULFATE	S WORK SHE		200					
Skitche ID	Date Received		Test date	Project No.						
Sample location										
Soil Description										
						Į.				
Tested by (print name)		A) Numb	er of dilutions:			= _y				
Sample date		B) Final di	lution (10 Y: 1)							
Sample bottle ID		C) Readi	ing:							
Saturation date		D) Corre	D) Corrected reading							
Saturation time		E) Sulfat	ifate concentration							
Test start time		E	E =(Bx D) (

Simplified Procedure

- 1) Dry soil (<140° F/60° C) and process through the #4 sieve.
- 2) Process a representative sample through a #40 sieve.
- Place a 25g representative sample into clean flask or container.
- 4) Add 250ml distilled water and shake well. (10:1 dilution).
- Let stand undisturbed for a minimum of 16 hrs maintaining the solution@ 140° F (+)- 5° F).
- Pipet 25ml of standing solution and deposit into clean 500ml flask (do not disturb sediment). If sample exhibits turbidity then filter until clear.
- Dilute test sample to 250ml by adding 225ml of distilled water. (100:1 dilution).

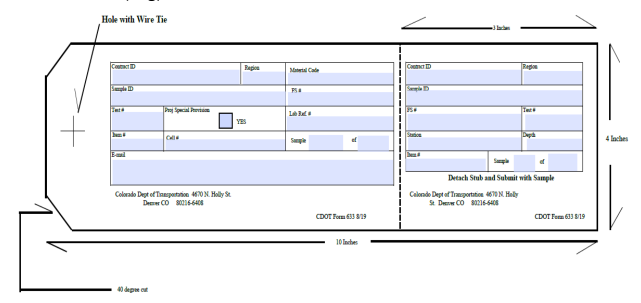
- 8) Pipet 10ml of sample into sample cells (1 blank, 1 reaction sample).
- Add reagent to 1 cell, shake well and let stand a minimum of 5 min. and not more than 10 min.
- 10) Place blank into colorimeter and zero the meter.
- 11) Replace blank with reacted sample and take reading.
- 12) Record the reading. (mg/L to 10, ppm to 10, % to 0.01).
- 13) If the reading exceeds the limits of the meter discard test sample and blank. Clean the sample cells. Dilute sample further by taking 25ml from the 10:1 test sample (step 4) and dilute to 500ml. (200:1 dilution) Repeat steps 8 -12. Continue dilutions until a reading is obtained.

Previous editions are obsolete and may not be used.

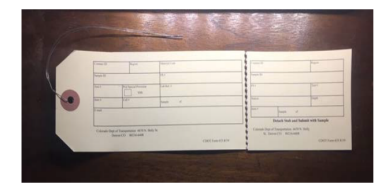
Page 2 of 2 COOT Form 564 8/2021

Color	rado Dep	partment (of Transpo	Contract ID Region					
	Sieve A	nalysis for Agg	regates CP31	Project Number:					
	Atte	erberg Limits T8	9 and T90	Project Locations					
Material Description	W:			PR:					
Prime Contractor					item		or item 201 - Solis or item as Form 564 Split over th		
Sample ID SMM:			Lab Ref Number SMM:		Class	Test No.	Tect Date:		
	dation Specimen y Weight (SDW):		Washed Dry Weight (WDW):		2 8	Sample In	formation		
Sieve	Weight	Percent Retained	Percent Passing	Specs					
6"					16	Supplier Ticket No:	e e e e e e e e e e e e e e e e e e e		
4"						Time Sampled:			
3"						Station:			
21/4"						Lane:			
2"					Quantity S	ample Represents:			
1%"					Sam	pling witnessed by:			
1"		100				Sample Tested By:	1		
*					Samp	le % Moistu	re and Dry \	Weight	
%"					Y	Pan ID:			
%"	9				8			A	
3/10	9			8	Pan & Sample	e - Wet Weight (g):		В	
×-	7				3 1 1 1 1	le - Dry Weight (g):	Č.	c	
#4						e - Wet Weight (g):	0//	D=(B-A)	
#8						ie - Dry Weight (g):		E=(C-A)	
#16					-	Moisture Loss (g):		F=(D-E)	
#30					Moistu	re Content (MC) %:		G=(F/E) x 100	
#50					100	cimen Dry Weight:		le le	
14000							20 33	-	
#100						sample and moistu y weight (SDW) in t			
\$10.50 CO. 1		OMPON. TOWN A W	DW x 100 = % Diff (Space (0.200)	Gradation Remark	la:			
- #200 Total Sieved		(MDM - 13M) + M	DW 1 100 - % DIII (apec. a 0.3%)					
WT (TSW):		(x100 = %					
1	Wet Weight ÷	(100 + MC%)	x 100 = Specim	en Dry Weight		oisture sample is u			
Wet WT.		÷ (100 +) x 100 =	SDW	gradation	Sample, use calcula Place IAStamp Here:	tion to determine	lry weight.	
Atterbe	erg Limits:	Liquid Limit T89	Plastic Limit T90			Place in Stamp Here.			
200	Tin ID:								
93	Mass of Tin:								
Mass	of Tin + Wet Soil:		3	50				3	
Mass	of Tin + Dry Soil:		Terror	Number of Blows	Multiplier	IA Sample ID:			
Mois	Moisture Content %:		3	22	0.9850 Bectroni		c Signature of IA Perso	nnel	
Number of Blows:				23	0.9900	MININ			
Plasticity Index			Specifications	24	0.9950				
Liquid Limit %:				25	1.0000	Sample Remarks:			
Plastic Limit %:				26	1.0050				
sec	Plasticity Index:			27	1.0090				
ux-	Moisture Content	@ number of blows	X multiplier	28	1.0140			E/40	

CDOT Form 633 (Tag)



CDOT Form 633 Tag (w/preforated tag and wire tie)



STABILOMETER RECORD ITEM 304 ABC		ı		Project N	lo.				Region			
Pit name	Date	Date Sample ID					Lab#					
Represents		Щ	PI	L	PI	SE	Class					
GRADATION As run Set up	Stabilometer "R" value:											
Seive % Scalp	% moisture at lbs. per cu. ft.											
size passing	% Moisture	e - #4 Mat	erial	_		_X						
4"	Weight of -		ial	_		_=						
3"	Weight of I	-		_		_+						
2½"	Initial H ₂ O			-		_=						
	Total initial	I H₂O		_		_(A)						
2"				C	OMPACT	ION						
1½"	Cylinder #											
1	H₂O added	(B)										
	Exudation	pressure,	lbs									
3/4"	Exudation	pressure,	PSI									
1/2"	L											
3/8"	Ht. of briqu	iette (H)										
#4	Wt. cylinde	r & wet sa	ample									
	Cylinder ta	re										
#8	Wet wt. of		V _w)									
#16	1 Weight of	H ₂ O (C)										
#50_	² Dry wt. (I											
	3 % Moistu	re (M)										
#100	⁴ Density											
#200	Height corr	ection by	wt.									
Set up weights -3/4" + 1/2"	Total load	PSI		ST	rabilon.	IETER						
-1/2" + 3/8"	1000	80		-	- 1			- 1				
-3/8" + #4	2000	55 _										
	Displaceme							_				
- #4	"R" value											
¹ (A) + (B) = (C)	Drainage											
² (Ww) - (C) = (D)	Exp. pressi	ure dial re	ading									
³ (C) ÷ (D) = (M) ⁴ (W _w) x 30.3 (100 + M) x H	evious editions			'								

	NUMBER OF STREET			100	(Contract ID-Seq.#)					
COLORADO DEPARTMENT	OF TRANSPI	ORTATION	Region							
FIELD REPORT FOR	SAMPLE	IDENTIFICATIO	N Contract D	Charles Co.	Amilted .					
			Le Contract D	Date of	ENTITIES .					
OR MATERIALS D	OCUMEN	NOITATION	the support							
		Project No.	Project No.							
		Project Location								
			Control of the Contro							
Material Type			Field Lab phone	Field Lab phone Cell Phone						
Material Code (LIMS)	Item	Class	Gradino							
Material Code (CIMO)		LIBER	uniang	Report	al Provisiona yes					
			- April	NES NES						
Previously used on Project No.:		Previous COOT For	n 157 F/S No.(s):		CDOT Form #533 (sack)					
CDOT Form #534 (can)										
 Sample Identification: Quantity 5. 	Unit of materials	ubmitted, describe tests requi	red, precise location as	mple remove fo	om (Stationing), etc.					
· Metertals Documentation: Field in	specied (describ	e appearance, weight/dimens	ons, model/sedal num	bert, COC Stort	TR provided etc.					
		Central Lab use	only:							
Semple ID (#1)	-11	Sample (D (#2)	-	iample ID (#3)						
manches in fact		and a feet		senthus in facil						
			*							
Sample IID (#4)		Sample ID (#5)		Sample ID (95)						
		titlesia.			The second secon					
APL/QML Acceptance: APL Ref. No.	Product r	ame:	-		Date checked:					
	e Tableson				September 1					
	100									
APL/QML Acceptance: APL Ref. No.	Product	DETAIL:			Date checked:					
Physics III	Chamber		-		Date resided					
Preliminary	Construction	n Maintenance	Emergeno	J	Parket I managed					
Contractor		Supplier								
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM		- And-Julea								
Sampled from		Pit name	or owner							
Pt. medney window										
stock, etc.)										
Quantity represented		Previous quantity		Total quantity	to date					
				Inches Granutally	ev said					
Sample submitted: Shippe	d specified quant	ty to:		41	Die					
Yes V No	Centra	l lab Region i	sb Co	nsultant lab	3					
Sampled or inspected by (protrains)		The	L-ma							
Supervisor Province Male Roy Mark No.	E (grind name)	Title	Resi	dency						
		4	7.0		in the second se					
Distribution: Chemical Labradot_chem	data Mariada est. co	Physical Properties: odot	niver inhalitation to the		CDOT Form157 04/2022					
Concrete Lab: odot pone		Fiesible Present odot			THE PERSON NAMED IN COLUMN					
Soils Late odot, soils labe		The state of the s								