

## City of Albuquerque Stormwater Construc Site Inspection Report

			General I	Information	
Project N	ame:	Kidz Acader	ny		
Location:	11 11 11	10751 Finel	and Dr NW	1111	
Site Con	tact Name &		il apail,	ESC File No.	A11E016
Α	gency			NPDES Id. No.	
Inspection	n Date:	02/07/19	Start/End Time: 1:	140-1145hrs	
CoA Storr	nwater Insped	ctor:		Timothy Sims,	Stormwater Inspector
Preser	nt Phase of			COMPL	ETE
Cons	truction:				
Typer of I	nspection:				
		Regular	Storm Event	Post Storm Eve	ent >0.25" 311/Complaint X Follow
Weath	er at time of i	888		1111	Tempature: ~ 36*
		Clear			
			nce site was Pe		
Clarify an	nount: ( ie. <1	/4" to >3/4")		YES, >	3/4"
				ection	
			Maintenance		
Box 1293 <b>CGP</b>	BMP/	Activity	or Corrective		Location and Notes
Section			Action Required		
1.5	Post a	Notice	Nequired		
iquerque	Provide and maintain Na		1		
2.2.1	Waters of the US <50ft.			0	
2.2.3	Sediment control alo	ng any perimeter			
87 <b>2</b> 9 <b>2</b> .3	Sediment control alo	ng any perimeter			
2.2.3	Sediment control alo	ng any perimeter			
2.2.3	Sediment control alo	ng any perimeter			
v.ca <del>6</del> 0 <del>2.g3</del> v	Sediment control alo	ng any perimeter			~,
2.2.3	Sediment control alo	ng any perimeter			
2.2.3	Sediment control alo	ng any perimeter	981	1	(1)
2.2.3	Sediment control alo	ng any perimeter	are e in		'/'
2.2.3	Sediment control alo	ng any perimeter	111111111111111111111111111111111111111		<b>(,</b> )
2.2.3	Sediment control alo	ng any perimeter			The second secon
2.2.3	Sediment control alo	ng any perimeter			
2.2.3	Sediment control alo	ng any perimeter			
2.2.3	Sediment control alo	ng any perimeter			
2.2.3	Sediment control alo	ng any perimeter			
2.2.3	Sediment control alo	ng any perimeter			
2.2.3	Sediment control alo	ng any perimeter			
2.2.3	Sediment control alo	ng any perimeter			
2.2.4	Minimize sediment tr	ack out			

11	I OF ALD	UQ	UERQUE
2.2.5	Manage stock piles	114.1	
2.2.6	minimize dust		(1706/8)
2.2.10	Protect storm drain inlets	(1010)	
2.2.10	Protect storm drain inlets		M t have
2.2.11	Minimize erosion of conveyance channels		
2.2.12	Sediment Basins		
2.2.14	Stabilize exposed portions of the site		
2.2.14	Stabilize exposed portions of the site		
2.2.14	Stabilize exposed portions of the site		
2.2.14	Stabilize exposed portions of the site		
2.3.1	Equiptment and vehicle fueling		
2.3.2	Equiptment and vehicle washing		
2.3.3	Building material storage		
2.3.3	Fuel, oil, hydraulic fluid, petroleum products and chemical storage		
2.3.3	Construction and domestic wastes		
2.3.3	Construction and domestic wastes	127	
2.3.4	Washing applicators used for paint, stucco, concrete, etc.		
2.3.4	Washing applicators used for paint, stucco, concrete, etc.		
2.3.4	Washing applicators used for paint, stucco, concrete, etc.		
2.4	Dewatering		
2.1	Discharge off site? (Y/N)	No	

Latest report Date:

**Self Inspection Reports** PO Rexes? City Inspector Use) Items in compliance can be left blank.

2.1

Maintenance or corrective actions are to be completed within seven (7) days.

No

Albuquerque				
Notes:				
NM 87103	400000000000000000000000000000000000000	ex ex		
ww <mark>w.eabq.gov</mark>		2111		
			1	

City of Albuquerque Stormwater Inspector Signature and date:

Contact information: Timothy Sims, 505-803-6155 or

tsims@cabq.gov

TANAMAAAAA

Construction General Permit (CGP)



### City of Albuquerque Stormwater Construction Site Inspection Report

			General Info	rmation		
	ct Name d Location		Acade			
an	d Location	1075	1 Find	land	DrNW	
Site C	ontact Name & Agency	Mile Tri Unifie's Co		Jnc.	ESC File No. NPDES ID No.	All Eolb
Date of	of Inspection	10-23-			Start/End Time /0:	00/10:30
COA	Inspector Name		Cur	tis Cherne, St	ormwater Quality	
	be Present ase of Construction	brainege	mà bro	115.61	dg weather	d in
Type o	of Inspection:		1			
· R	egular • During storm	n event Post	-storm event (>	0.25 inch) • 3	311 / Complaint Resp	ponse Follow-Up
			Weather Info	rmation		
	er at time of this inspection	on? ain · Sleet	· Fog · Sno	wing · '	Temp Windy	perature: ~_55_ F°
	ere been a storm event sin			No Snow"		
	U		Inspecti	on		
CGP	BMP / Activity	Maintenance Required? (1)	Corrective Action Required? (2)	Location and	I Notes	
1.5	Post a Notice		1/10-23	not o	osted post	of white steep
2.2.1	Provide and maintain Natural buffer when Waters of the US < 50 ft			γ		
2.2.3	Sediment control along any perimeter		191			
2.2.3	Sediment control along any perimeter					
2.2.3	Sediment control along any perimeter					
2.2.3	Sediment control along any perimeter					
2.2.3	Sediment control along any perimeter					3
2.2.3	Sediment control along any perimeter					
2.2.3	Sediment control along any perimeter					
2.2.4	Minimize sediment track-out					
2.2.5	Manage stockpiles		32110 900	7/ 1		

2.2.6	Minimize Dust			
2.2.10	Protect Storm Drain Inlets			
2.2.10	Protect Storm Drain Inlets			
2.2.11	Minimize erosion of conveyance channels			
2.2.12	Sediment Basins			
2.2.14	Stabilize exposed portions of the site.			
2.2.14	Stabilize exposed portions of the site.			
2.2.14	Stabilize exposed portions of the site.			
2.2.14	Stabilize exposed portions of the site.			
2.3.1	Equipment and Vehicle Fueling			
2.3.2	Equipment and Vehicle Washing			
2.3.3	Building Material Storage			
2.3.3	Fuel, oil, hydraulic fluid, petroleum products and chemical storage			
2.3.3	Construction and Domestic Wastes			
2.3.3	Construction and Domestic Wastes			
2.3.4	Washing Applicators used for paint, stucco, concrete, etc.			
2.3.4	Washing Applicators used for paint, stucco, concrete, etc.			
2.3.4	Washing Applicators used for paint, stucco, concrete, etc.			
2.4	Dewatering			
2.1	Discharge to MS4?		· Yes No	
4	Self-Inspection Reports	request	·(Y)s ·(No)	Latest Report Date: 9-24-18 nue Cufe report
(1) Ma (2) Cor	(City Inspector Use) Items in intenance is to be complete rective Actions are to be completed.	e by the end of t	he next busine	10-23-18 submitter luter. ss day.
Notes:				
	Sity of Albuquerque Storm		S:	Date: Centr 6 chu /6-23-18

Signature

Date

Contact Info: Curtis Cherne, 505-924-3420, ccherne@cabq.gov

**Development & Commercial Stormwater Construction Site Inspection Report** 

		General Int	formation					
Project Name	Kidz Acad							
Owners/Operators Name	Unified Co	ntractor Inc	<del></del>					
Date of Inspection	10/23/2018	399	Start Time	0800				
Inspector's Name(s)	William Lu	William Lucero						
Inspector's Title(s)	Inspector							
Inspector's Contact Information	505-313-52	15						
Inspector's Qualifications	Training an SWPPP.	Training and work experience – see inspector qualification page in section 2 of the SWPPP.						
Type of Inspection: ☐ Regular ☐ During storm e	vent	Post-storm ev	ent					
		Weather In	formation					
Weather at time of this inspection  ☐ Clear ☐ Cloudy ☐ Rain ☐ Other:	mate Amount?	t of Precipitati	on (in): 1/2"	Partly Cloudy				
Have any discharges occurred sind If yes, describe: What did the water look like at the Are there any discharges at the tin If yes, describe: What did the water look like at the	e time of the	discharge? C	Clear 🗌 Partly tur	_				
5. Have the delegation letter	been filled ou n site? Yes led on the cer s been signed rity been fille /illiam e" form been Yes Wher ng for the su	tt? Yes Where are to tification page of the tification page of the tification page of the tification of ti	they located? Truck ge? Yes What contact companies have to is signing the insp Yes ? Conex others? No	ompanies have signed? Unified & Kidz e signed? Unified ection reports? Yes Who is signing				
Are the SWPPP and	Yes	The SWPPP	book and inspection	ns are located at Conex.				
inspections available on site?			F					
		Note	ac					
1.		11016						
2.								
3.		-						

Ver 092314

	Final Stal	bilization/Termination (	Checklist.
1.	Are all soil-disturbing activities complete?	No	
2.	Have all inactive areas of the site not covered by pavement or structure achieved a density of 70% coverage?	No	
3.	Date of Final Stabilization.		
	If construction ceases on the site for more t	han 14 days, the site mu	st be stabilized until construction resumes.
Dat	e Construction Stopped	Date Construction Res	sumed
	nsures Taken to Stabilize Site.		

Construction Phasing		
Activity	Current Status	Activity Started / Completed
Installed BMPs	Good	Started: 5/15/2018
		Completed: 5/16/2018
Site Clearing and Grading	Complete	Started: 5/8
		Completed: 5/15
Installing Utilities	Active	Started: 6/8
		Completed:
Building Structure	Under construction	Started: 7/9
		Completed:
Paving and Walks	Active	Started: 10/05
	1	Completed:
Final Grading/ Stabilize Site		Started:
		Completed:
Other		Started:
		Completed:

#### Site-specific BMPs

• The corrective actions initiated and date completed are in the Corrective Action Log.

	List of BMPs Installed	BMP Installed?	BMP Maintenance Required?	Notes
1	Silt Fence	Yes	Yes	See the corrective action log
2	Mulch Socks	Yes		See the corrective action log
3				
4				
5				
6				
7				
8				
9				
10				

Ver 092314 2

1	Are the BMPs shown on the map?	Yes	
2	Were there changes to the SWPPP?	Yes	construction entrance rock removed and replaced with final base course.
3	Has the SWPPP been updated?	No	
4	Were the changes to the SWPPP implemented within 7 days?	Yes	see number 2

	New BMPs needed	Notes
1		
2		
3		
4		
5		

#### **Overall Site Issues**

A list of corrective actions will be supplied with this inspection.

	BMP/activity	Implemented?	Maintenance Required?	Corrective Action Needed and Notes.
1	Are all slopes and disturbed areas not actively being worked properly stabilized?	Yes		
2	Are natural resource areas (e.g., streams, Arroyos, mature trees, etc.) protected with barriers or similar BMPs?	Yes		
3	Are perimeter controls and sediment barriers adequately installed (keyed into substrate) and maintained?	Yes		
4	Are discharge points and receiving waters free of any sediment deposits?	Yes		
5	Are storm drain inlets properly protected?	Yes		
6	Is the construction exit preventing sediment from being tracked into the street?	Yes		
7	Is trash/litter from work areas collected and placed in dumpsters?	Yes		
8	Are washout facilities (e.g., paint, stucco, concrete) available, clearly marked, and maintained?	Yes		

Ver 092314 3

	BMP/activity		Imple	nented?	Maintenance Required?	Con	rrective Action Needed and Notes.
9	Are vehicle and equipmen fueling, cleaning, and maintenance areas free of leaks, or any other deleter material?	spills,	Y	es			
10	Are materials that are pote storm water contaminants inside or under cover?		Y	es			
11	Are non-storm water disch (e.g., wash water, dewater, properly controlled?		N	lo			
12	Has the Site map been upd reflect current conditions?	ated to	Y	es		The	map has been updated.
13	Is the NOI posted		Y	es			sting Location: sign at entrance
14	Were previous corrections within 7 days of last inspector the next storm even	ction or					
15	(Other)				1		
Wal	k through the facility and	look for s	signs of	pollution	including paint,	solvents	, chemicals, solid waste, oil, and fuel
1	Are there any signs of hazardous materials being exposed to storm water runoff?	No					
2	Have there been any reportable quantities releases of hazardous materials?	No	)				
			CER	TIFICA	TION STATEM	ENT	
	the information submitted. directly responsible for gatl	with a system Based on nering the complete. I	nis docur tem desi my inqu informa am awa	ment and a gned to as irry of the ation, the	all attachments w ssure that qualifie person or person information subm ere are significant	ere prepar d personn s who ma itted is, to	red under my direction or nel properly gathered and evaluated nage the system, or those persons to the best of my knowledge and a for submitting false information,
	Print name: William Luce	ero				7	Γitle: Inspector
	Signature:					]	Date: 10/23//2018
	SWPPP Management Sign	nature: _				1	Date:

Ver 092314 4

Date: 10/23/2018

Date:

**Project:** 

SWPPP Management Signature:

**Kidz Academy Construction** 

## **Corrective Action Log**

Number	Corrective Action Needed	Date Action Noted	Date Corrected	Date Correction Noted By Inspector
1	Book needs signature	6/8/2018	181380	8/3/2018
2	Rain gauge missing	6/8/2018	30.00.00	7/7/2018
3	Book needs signature	6/22/2018		8/3
4	Rain gauge missing	6/22/2018		7/7/2018
5	Silt fence at gate needs repair	7/13/2018		7/24
6	Concrete wash out spillage	7/24/2018		8/3
7	Silt fence not buried north of entrance	9/10/2018		9/24
8	Inlet north of building not protected	9/10/2018		9/24
9	Silt fence over loaded with silt/blow sand	9/10/2018		9/24
10	Runoff from driveway into gutter	10/04/2018		10/23
11	Rock missing at drive way	10/4/2018	1,000	10/11
			1 11 11 11 11	L

Ver. 070813

#### Cherne, Curtis

From: Cherne, Curtis

Sent: Tuesday, October 23, 2018 4:21 PM

To: 'mike@unifiedcontractor.com'
Subject: Kidz Acadmy Inspection Report

Attachments: Kidz\_academy\_Inspection\_Report\_10-23-18.pdf

Mike,

I've attached the inspection report.

Only thing on there is a more current self-inspection report. Please send.

Thanks,



### **CURTIS CHERNE, PE, QCIS**

principal engineer stormwater quality o 505.924.3420 e ccherne@cabq.gov cabq.gov/planning

September 21st, 2018

Keith Griego, Kidz Academy Preschool, LLC, <u>keith.z.griego@intel.com</u>, <u>kidzacademystaff@gmail.com</u>

Copy: Ivan Santistevan, Unified Contractor, Inc., ivan@unifiedcontractor.com

Site: Kidz Academy, 10751 Fineland Dr NW

**Re:** Drainage Ordinance (14-5-2-1) Violations for Erosion and Sediment Control

Dear Mr. Griego,

The following violations were observed at today's inspection.

- 1. A drainage inlet required protection.
- 2. The silt fence was not buried, bulging and was torn along Fineland Dr. and too much dirt behind the silt fence.
- 3. Sediment was observed in the gutter pan of Fineland Dr.

Photos are shown below:

PO Box 1293

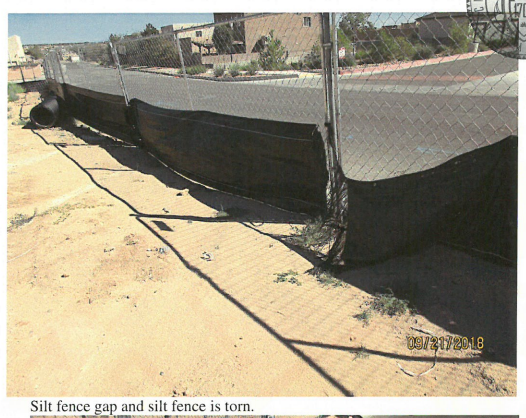
Albuquerque

NM 87103

www.cabq.gov



Drainage inlet requires protection.

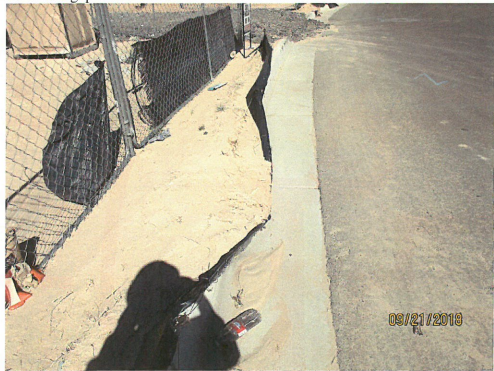


PO Box 1293

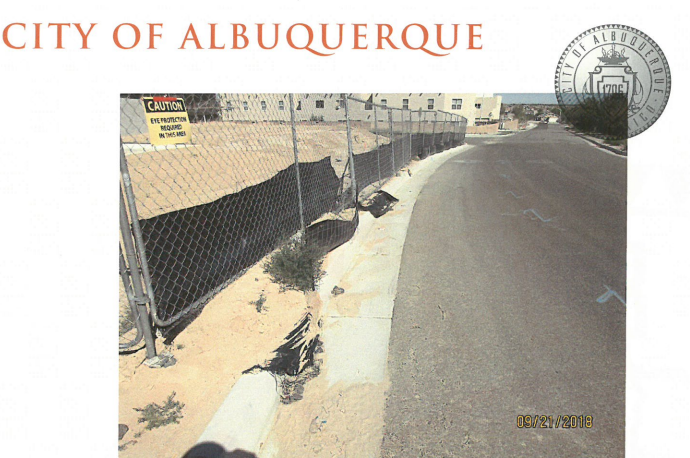
Albuquerque

NM 87103

www.cabq.gov



Silt fence bulging. Too much dirt behind the silt fence.



Silt fence bulging, too much dirt behind silt fence and sediment in the gutter.

PO Box 1293

Albuquerque

NM 87103

#### **Required Mitigation:**

1. Provide protection of the inlet shown in the picture.

2. For the location where the silt fence is not buried the silt fence can be reinstalled so it is buried or a filter sock(s) can be place at the bottom of it.

3. Where the silt fence is torn, it can be mended, the silt fence reinstalled or a filter sock(s) placed at the bottom of it.

3. Remove sediment from behind the silt fence/curb where the silt fence is bulging. A sediment BMP is required along Finland Dr. Options are: install silt fence/filter socks or lower grade a minimum of 2 inches below top of curb.

www.cabq.gov

If violations are not mitigated within 30 days, the property owner is subject to a fine of \$500/day per the City's Drainage Control Ordinance.

If you would like to schedule a follow-up inspection at a day and time of your convenience, prior to 30 days from the date of this letter please let me know.

If you have any questions, you can contact me at 924-3420.

Sincerely, Cute a. Cheme

Curtis Cherne, P.E.

Principal Engineer, Stormwater Quality

Planning Dept.



### City of Albuquerque Stormwater Construction Site Inspection Report

	General Information
Project Name and Location	Kicz Acadeny 10751 Finelow Dr Nh
Site Contact Name & Agency	Mike Trujillo  Unifile Contractor, Inc  Start/End  (1/4)
Date of Inspection	9-21-18 Start/End Time 10:45/11:10
Inspector Name, COA Dept.	Curtis Cherne, Stormwater Quality
Describe Present Phase of Construction	wire up for stucco
Type of Inspection: Regular During stor	m event • Post-storm event (> 0.5 inch) • 311 / Complaint Response Follow-Up
	Weather Information
Weather at time of this inspecti	on?  Temperature: ~F°  ain · Sleet · Fog · Snowing · Windy
Has there been a storm event si	
Amount: $\cdot < \frac{1}{4}$ " $\cdot \frac{1}{4}$ " to $\frac{3}{4}$	" · > 3/4" · Snow"
	Erosion & Sediment Control Inspection
Entrance / Track-Out 12d	0K - 10
Sediment Controls / Silt Fence, Inlet Protection, Wattles, etc.	burid ) east sile unthe of exposed  And sile with of exposed  And sile with of exposed
Inspection Reports	
Erosion ControlsHousekeeping/Pollutant Contro	Ivan Sautistevan wan Qunified contractor, 10M 505-350-3324
Notes	
Is site being maintained in compliance	e with the Drainage Ordinance? Yes No Link t che 9-21-18 Signature Date

### Cherne, Curtis

From: Cherne, Curtis

Sent: Friday, September 21, 2018 1:45 PM

To: keith.z.griego@intel.com; kidzacademy@gmail.com

Cc: 'ivan@unifiedcontractor.com'

Subject: Kidz Academy, 10751 Fineland Dr NW, Violation Letter

Attachments: A11E016\_Violation\_Letter.pdf

Keith,

See attached letter.



#### **CURTIS CHERNE, PE, QCIS**

principal engineer stormwater quality o 505.924.3420 e ccherne@cabq.gov cabq.gov/planning



# City of Albuquerque

# Planning Department

## Stormwater Control Permit for Erosion and Sediment Control

Project Title Kidz Academy	
Project Location (Major Cross Streets/Arroyo	
or address) 10751 Fineland Dr NW Albuquerque, NM 87114	ī.
<b>Property Owner:</b> (Note: If applying for a Building Permit, the "Company" or "Owner" name on must match the "Owner" name on the Building Permit.)	this form
Company Name or Owner Name: Kidz Academy Preschool, LLC.	_
Responsible Person: (Note: Name below may be the same as Owner Name above if there is no Compa Name: Keith Griego	ny Name) -
Phone Number: 505-681-7812	-
E-mail: keith.z.griego@intel.com; kidzacademystaff@gmail.com	_
Site Contact: (if different than Property Owner info above.)	
Name: Bill Lucero	
Phone: 505-352-5275	
e-mail: info@unifiedcontractor.com	
For City personnel use only:	
City Personnel Signature: Curtin a Chevre Date 2-26	?-18
(Rev June 2017)	
FEB 2 1 2018  LAND DEVELOPMENT SECTION	

	k	

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LAND DEVELOPMENT SECTION



## Stormwater Quality

## **ESC Plan Information Sheet**

Project Name: Kidz Academy
Project Location: (address or major cross streets/arroyo)
10751 Fineland Dr NW Albuquerque, NM 87114
Plan Preparer Information:
Company: Inspections Plus Inc.
Contact: Grant Morrison
Address: 805 Nikanda NE Albuquerque, NM 87107
DI 1 (0) 505 244 0410 (Call (ontional))
Phone Number: (O) 505-344-9410 (Cell (optional))
e-Mail: grant@inspectionsplusinc.com
Owner Information:
Company: Kidz Academy Preschool, LLC.
Contact: Keith Griego
Address: 3507 Ning Drive Las Vegas, NM 87701
Phone: 505-681-7812
e-Mail: keith.z.griego@intel.com; kidzacademystaff@gmail.com

### I am submitting the ESC plan to obtain approval for:

- × ESC Permit-Grading
- X ESC Permit-Building Permit

Work Order Construction Plans

Note: More than one item can be checked for a submittal If you have questions, please contact Curtis Cherne, Stormwater Quality 924-3420, ccherne@cabq.gov

Rev April 2016



### City of Albuquerque Stormwater Construction Site Inspection Report

	General Informati	on		
Project Name and Location	16.27 Acadeny 10751 Findan	′) لا	) r 12h	
Site Contact Name & Agency	MIKE Trujillo Unified Contractor,			A11E016
Date of Inspection	9-10-18		Start/End Time /0	·su/ 11:05
Inspector Name, COA Dept.	Curtis Ch	erne, St	ormwater Quality	1
Describe Present Phase of Construction	Bldg waskered in			
Type of Inspection:  Regular • During stor		3	11 / Complaint Resp	onse • Follow-Up
	Weather Information	on		
Weather at time of this inspection Clear · Cloudy · F	ion? Rain · Sleet · Fog · Snowing	. ,	Tem Windy	perature: ~75_F°
Has there been a storm event si	\ /	· No		
<b>Amount:</b> • $< \frac{1}{4}$ " to $\frac{3}{4}$ "	4) · > 3/4" · Snow	,,		
	Erosion & Sediment Control		tion	
	ed ok- po proch-			
Sediment Controls / Silt Fence, Inlet Protection, Wattles, etc.	3 (nut on with st	rle	u renow.	or protection
Inspection Reports	ent 145+ 8-27-18	3		
Erosion Controls	ds OC			
Debris/Pollutants/Sediment in N Notes	1S4_ <sub>(</sub> U)			
Is site being maintained in compliance	e with the Drainage Ordinance ? Yes	/	Int & A	~ 9-10-70 Date



February 27, 2018

David Soule, P.E. Inspections Plus Inc. 805 Nikanda Rd NE Albuquerque, NM 87107

Re: Kidz Academy

**Erosion and Sediment Control Plan Engineer's Stamp Date 2-20-18 (A11E016)** 

Dear Mr. Soule,

Based upon the information provided in your submittal received 2-21-18, the above referenced plan is approved to be included in the SWPPP and to apply for an ESC Permit for grading and Building Permit.

Include a copy of the approved plan in the Building Permit set.

PO Box 1293

If you have any questions, you can contact me at 924-3420.

Albuquerque

Sincerely, Curto a Cheme

NM 87103

Curtis Cherne, P.E. Principal Engineer, Stormwater Quality

Planning Dept.

www.cabq.gov

C: email



June 20, 2017

Mark Goodwin, P.E. Mark Goodwin and Associates P.O. Box 90606 Albuquerque, NM 87199

Re: McMahon Property Temporary Mass Grading

**Erosion and Sediment Control Plan** 

Engineer's Stamp Date 6-16-17 (A11E016)

Dear Mr. Goodwin,

Based upon the information provided in your submittal received 6-16-17, the above referenced plan is approved to be included in the SWPPP and to apply for an ESC Permit for grading, with the following condition:

1. The silt fence poles are to be spaced a maximum of 10 feet apart on the straight runs with closer pole spacing (depends on radius) around the corners on the downhill side.

PO Box 1293

Please revise detail for future submittals.

Albuquerque

Please pass on to the owner that depending on how long this site remains graded dirt (no permanent improvements) and if vegetation doesn't grow they may be asked to stabilize (Hydromulch or similar) it at a later date.

New Mexico 87103 If you have any questions, you can contact me at 924-3420.

www.cabq.gov

Sincerely,

Curtis Cherne, P.E.

Principal Engineer, Stormwater Quality

Planning Dept.



# City of Albuquerque

## Planning Department

## Stormwater Control Permit for Erosion and Sediment Control

Project Title McMahon Property						
Project Location (Major Cross Streets/Arroyo						
or address) McMahon Blvd. and Unser Blvd.						
<b>Property Owner:</b> (Note: If applying for a Building Permit, the "Company" or "Owner" name on this form must match the "Owner" name on the Building Permit.)						
Company Name or Owner Name: <u>McMahon Tenancy in Common</u>						
Responsible Person: (Note: Name below may be the same as Owner Name above if there is no Company Name)  Name:Jack Clifford						
Phone Number: <u>881-0900</u>						
E- mail: jackc3909@gmail.com						
Site Contact: (if different than Property Owner info above.)						
Name:Travis Barr, Mark Goodwin & Associates, PA						
Phone: <u>828-2200</u>						
e-mail: travis@goodwinengineers.com						
For City personnel use only:						
Check boxes if plans/permit are approved:						
ESC Plan Grading Plan Flood Plain Permit (strike if not required)						
City Personnel Signature: Cuto Churc						
(Rev February 2017)						



# ALLEOIG GAJE

## **ESC Plan Information Sheet**

Project Name: McMahon Property Temporary Mass Grading
Project Location: (address or major cross streets/arroyo)
McMahon Blvd and Unser Blvd
Plan Preparer Information:
Comment Made Conduits 8 Associates DA
Company: Mark Goodwin & Associates, PA
Contact: William Travis Barr, EI
Address: PO BOX 90606, Albuquerque, NM 87199
Phone Number: (O) <u>828-2200</u> (Cell (optional))
e-Mail: travis@goodwinengineers.com
Owner Information:
Company: _McMahon Tenancy in Common
Contact: <u>Jack Clifford</u>
Address: Mailing: PO Box 35640, Albuquerque, NM 87176, Physical: 2403 San Mateo NE,
Suite W-24, Albuquerque, NM 87110
Phone: (505) 881-0900
e-Mail: jackc3909@gmail.com
I am submitting the ESC plan to obtain approval for:
X ESC Permit-Grading
ESC Powerit Position Powerit
ESC Permit-Building Permit
Work Order Construction Plans
Note: More than one item can be checked for a submittal  If you have questions, please contact Curtis Cherne, Stormwater Quality 924-3420, ccherne@cabq.gov
Rev April 2016