Appendix A



and the second states

"The	Graham"	
Dalton Co	nstruction Inc	
Sit	e Plan	
Vaquero Village	<b>Cluster Subd</b>	ivision
Lot 2: 20	,011 Sq. Ft.	
Address: 847 S. 7	100 W. West	Warren
Scale 1/16"=1'-0"	April 2019	Pg 1 of 1

\* slopes front to back (very slight)

A should be a second sec

A will keep divt below sidewalk

E REAL A

## Appendix A



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- 19 **- 1** 

Appendix A

ventur of Slopes in back Sign of will keep dirt below sidewalk

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	"The Graham"	
Dalt	on Construction	Inc
	Site Plan	
Vaquero V	llage Cluster Su	Ibdivision
Lo	t 8: 20,034 Sq. F	t.
Add	ress: 749 S. 7100	W.
Scale 1-16"=1'-0"	April 2019	Page 1 of 1

Application subm					ty Pe	Orden UT 84401
at Cubmitted	ittals will be accepted by a			Priority Site (Office Use)		
6/10/2019	Fees (Office Use)	Receipt Numbe	Receipt Number (Office Use) Priorit		No	Permit Number (Office Use)
Property Owner/Authorized Representative Contact Information		Project Information				
ame of Property Owner(s)/A CUV-His Dala		200-00	Project Name	Vaquero	Vill	age
hone 801-444-9320 mail Address Build Daltol failing Address of Property C	Fax	0m ntative(s)	- 7148 740	5. 7100 W. W. 7755. IS. 7100	W.	Wist Wawen, 84404
Layton Ut :			Estimated Pro	pject Length (mo) MONHAS	Previou	N/A
)			Estimated Sta	art Date	Actual	Start Date
Submittal Checklist				1		
Other: At least two (2) w Activity Permit pursuant	d Storm Water Construction building permit application.	atends to perform any	y type of work n unds for tabling	a related subdivision ap	plication,	a Storm Water Construction
Water Construction Activity	y Permit. eeting is required before prefe	orming any on-site ea				site plan application, conditio ore obtaining a required Storm
Water Construction Activity		orming any on-site ea				site plan application, condition re obtaining a required Storm
Water Construction Activit Note: A pre-costruction me Applicant Narrative Please explain your request.	eeting is required before prefe		arth work, unles	is waived by the county e	ngineer.	site plan application, condition ore obtaining a required Storm 2 Hraf will
Water Construction Activity Note: A pre-costruction me Applicant Narrative Please explain your request. We Will b be sold (	eeting is required before prefe		arth work, unles	is waived by the county e	ngineer.	ore obtaining a required storn
Water Construction Activity Note: A pre-costruction me Applicant Narrative Please explain your request. We Will b be sold ( Authorization	eeting is required before prefe	ng a si etion.	ngte f	Formily Vesion	ngineer.	ore obtaining a required storn
Water Construction Activity Note: A pre-costruction me Applicant Narrative Please explain your request. We Will b be Sold ( Authorization By signing below the Own Owner or Authorized Repres	eeting is required before prefe CONSTVUCT UPON COMPLe eer / Representative authorize	ng a si etion.	ngte f	Formily Vesion	ngineer.	ore obtaining a required storm

Appendix C

	STATE OF UT	AH, DEPARTMENT OF ENVIRONME North 1950 West, P.O. Box 144870, Salt	NTAL QUALITY, DI Lake City, Utah 84114	-4870 (801) 536-43	BOO
NO	Notice of Inte	nt (NOI) for Storm Water Discharges Ass 1233 SEE RE	EVERSE FOR INSTR	UCTIONS	
Submissio General P permittee	n of this Notice of Inte	ger to comply with the terms and conduct	ntified in Section I of t associated with constr ons of the permit. AL Permit Expiration	L NECESSARY IN	be authorized by UPDES the State of Utah. Becoming a FORMATION MUST BE
	T PERIOD	Permit Start Date: 06/19/2019	Permit Expiration	Date: 06/19/2020	
	IT TYPE	Construction General Permit (CGP, thi	is permit covers any co	istruction project):	
		Common Plan Permit (this only covers	single lot residential co	nstruction disturbing	he previous permit coverage?
en e	Is this NOI seeking con permit coverage at the	ntinuation for previously expired same site? Y 🛛 N 🗌	II yes, wha Permit No.		no promi p
	OWNER INFORMAT	Contraction of the second s			
	Owner Name: Dalton		]	Phone: 801-444-93	320
	Address: 625 S Rose			Status of Owner: I	PRIVATE
		Diosofin Di		State: UT Z	ip: 84041
	City: LAYTON Contact Person: Curti	s Dalton	A set of the part of the first	Phone: 801-444-	.9320
	CENEDAL CONTRA	CTOR: Dalton Construction Inc.	200 - 1999 (1997 - 1998) 1999 - 1999 - 1998 - 1998 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	Phone: 801-44	
	Address: 625 S. Ros			Status of Genera	l Contractor: PRIVATE
		e Diosouri Dii		State: UT Z	(ip: 84041
	City: LAYTON	- Delten		Phone: 801-444	-9320
	Contact Person: Curt	SDaton			
		TODIATION	a diar 5 direct		Is the facility located in India Country?
П.		OCATION INFORMATION			Y D N 🗵
The second	Name: Vaquero Villa				
	Project No. (ii	fany):			and Attributer fifty of Attributer
	Address: 847 S. 710	00.10/	Count	y: WEBER	
		PUT OF TRADING OF A VOICE OF	State	UT Zip: 844	404
	City: OGDEN	3 Longitude: -112.151	787		
	Latitude: 41.247398		EPA Web site	GPS 🛛 O	ther
	Method (check one):	USGS Topo Map, Scale		and the second second	
III.	SITE INFORMATIC	DN			
	Municipal Separate	Storm Sewer System (MS4) Operator Na	me: Weber County		and the second
	Receiving Water Boo	ly: Weber River Tributaries guess	this is known [	] this is a guess 🛛	(see http://wo.den.utan.gov/)
	E-timete of distance	to the nearest water body? 2 miles		ft. 🔲 mi	iles. 🗵
	Estimate of distance	er an impaired or high quality water body	v (see http://wa.dea.ut	ah.gov/)? Yes 🛛	No 🗆
lay.			y (see help	in the fact state of	
0.000	List the Number of a	my other UPDES permits at the site:		and the second s	
IV.	THIS SECTION IS List the lots propose	ONLY FOR PROJECTS INVOLVED IN d for the development (please add anothe	DEVELOPMENT O er sheet of paper if the	F A SUBDIVISION re is not enough ro	<u>N</u> . om to list all lots).
	Lots 2,6,8				
Band B					
1.0					
1.1.1					general analogic ententiti del

7. Contouring, Landscaping     8. Pipeline     9. Other (Please list)	V. TYPE OF CONSTRUCTION (Check all that apply)
VI.       BEST MANACEMENT PRACTICES         Identify proposed Best Management Practices (BMPs) to reduce pollutants in storm water discharges (Check all that apply):         1 Slit Fence/Straw Wattle/Perimeter Controls 2 Sediment Pond 3 Sedimeter Pond 3         4 Multialing/Genetraties 5 Check Dams 6. Structural Controls (Berns, Ditches, etc.)         7       Other (Prease Bin)         VII.       COOD HOUSEKEEPING PRACTICES         Identify proposed Good Housekeeping Practices to reduce pollutants in storm water discharges (Check all that apply):         1.       Sanitary/Fortable Toilet *2.         Washow Areas       3         A. Somitary/Fortable Toilet *2.       Washow Areas         4       Machinest and Areas         4       Machinest and Areas         4       Garbage/Waste Disposal         5       Non-Storm Water = 16.         7       Other (Pressention plan has been prepared for this site and is to the best of my knowledge in Compliance with State and/or Local Softiment and Erosion Plans and Requirements. Y B         No       No         1       Astern water discharges to contact the permittre: build/dillon@grnail.com         1       Astern water painting prevention glan has the prevention glan has the prevention glan has prevention glan has prevention glan has have prevention glan has prev	1. 🛛 Residential 2. 🗋 Commercial 3. 🗋 Industrial 4. 🗌 Road 5. 🗔 Bridge 6. 🖾 Utility
Identify proposed Best Management Practices (BMP) to reduce pollutants in storm water discharges (Check all that apply):         1       Silt Fener@Straw Watte/Perimeter Controls 2.       Sediment Pond 3.       Seeding/Preservation of Vegetation         4.       Mulching/Genetaties 5.       Check Dams 6.       Structural Controls (Berns, Ditches, etc.)         7.       Other (Please list)       Conter Check Dams 6.       Structural Controls (Berns, Ditches, etc.)         7.       Other (Please list)       Construction time):       Structural part of the construction time):         1.       Santary/Portable Toilet '2.       Washout Areas '3.       Construction Chemicals/Building Supplies Storage Area         VII.       ADDITIONAL       Estimated Area to be Disturbed (in Arees): 0.30       Total Area of Plot (in Arees): 1.38         A storm water pollution prevention plan is been prepared for this site and is to the best of my knowledge in Compliance with State and/or Local Sediment and Evosion Plans and Requirements. Y Mon N = 1         (A pollation prevention plan is required to be on hand before submittal of the NOL)       Project Start Date: 07/15/2019         Project Start Date: 07/15/2019       Project Start Date: 04/30/2020         Exter the best e-mail address to contact the permittee: buil/ddalton@gmail.com         IXCCEETIFICATION: 1 corrify under penalty of law that this document and all attachments ware prepared nemit for solving ensinged from constact dischareges from Conostruction aresonal proceptry gather and	
1	VI. BEST MANAGEMENT PRACTICES
4       Mulching/Geotextiles       5       Check Dams       6       Structural Controls (Berms, Ditches, etc.)         7       Other (Please list)       GOOD HOUSEKEEPING PRACTICES         Identify proposed Good Mousekeeping Practices to reduce pollutiants in storm water discharges (Check all that apply even if they apply only during a part of the construction time):       1       Sanitary/Portable Toilet       2       Washout Areas       3       Construction Chemicalo/Bailding Supplies Storage Area         4       Garbage/Waste Disposal       5       Non-Storm Water       2       Track Out Controls       7       Spill Control Measures         VIII.       ADDITIONAL       Estimated Area to be Disturbed (in Areres): 0.30       Total Area of Plot (in Areres): 1.38       A storm water pollution prevention plans has heap regard for this site and is to the best of my knowledge in Compliance with State and Control Plans and Requirements. Y B       N □         (A pollution prevention plan has heap regard for this site and is to the best of my knowledge.       N □       N □         (A pollution prevention plan has heap regard for this site and is to the best of my knowledge.       N □       N □         (A pollution prevention plan has heap regard for this site and is to the best of my knowledge.       N □       N □         (A pollution prevention plan is regulared to the submittal of the NOL)       Project Ead Date: 04/30/2020       Deteret and understand the	Identify proposed Best Management Practices (BMPs) to reduce pollutants in storin water discharges (Check an that appropri-
7.□ Other (Please list)         VII.       GOOD HOUSEKEEPING PRACTICES         Identify proposed Good Housekeeping Practices to reduce pollutants in storm water discharger (Check all that apply even if they apply only during a part of the construction intro):       1.□ Sanitary/Portable Toilet * 2. ☑ Washout Areas * 3. ☑ Construction Chemicak/Building Supplies Storage Area         *4. ☑ Garbage/Waste Disposal 5.□ Non-Storm Water ≥ 6. ☑ Track Out Controls 7. ☑ Spiil Control Measures         VII.       ADDITIONAL         Estimated Area to be Disturbed (in Acres): 0.30       Total Area of Plot (in Acres): 1.38         A storm water pollution prevention plan has been prepared for this site and is to the best of my knowledge in Compliance with State and/or Local Sediment and Erstörmed to be on band before submittal of the NOL)         Project Start Date: 00/15/2019       Project Ead Date: 04/30/2020         Enter the best or-mail address to contact the permitter: builddalton@gmail.com       IX: CERTIFICATION: 1 certify under penalty of law that I have read and understand the Part 1 eligibility requirements for coverage under the general permit for storm water discharges from construction activities. I further certify that have been scheduled and defaulted in a storm water polution prevention plan will satisfy requirements of this storm water general permit is contingent upon maintaining eligibility as provided for in Part 1.         I also carge and BMPs that have been scheduled and defauntements were prepared under the durified persone dimetry and washined. Base of any knowledge, all discharges and BMPs that have been scheduled and defaulted in a storm water qualified personed properly gather and who	1. Silt Fence/Straw Wattle/Perimeter Controls 2. Sediment Pond 3. Seeding/Preservation of vegetation
VI.       GOOD HOUSEKEEPING PRACTICES         Identify proposed Good Housekeeping Practices to reduce pollutants in storm water discharges (Check all that apply even if they apply only during a part of the construction time):       1.         A       Image: Sanitary/Portable Toilet       2.       Washout Areas       3.       Construction Chemicals/Building Supplies Storage Area         VII.       ADDITIONAL       Estimated Area to be Disturbed (in Acres): 0.30       Total Area of Plot (in Acres): 1.38         A storm water pollation prevention plan has been prepared for this site and is to the best of my knowledge in Compliance with State and/or Local Sediment and Erosion Plans and Requirements. Y Ed N          (A pollation prevention plan has been prepared for this site and is to the best of my knowledge in Compliance with State and/or Local Sediment and Erosion Plans and Requirements. Y Ed N            Project Start Date: 0/15/2019       Project End Date: 0/15/2019         Project End Date: 0/4/30/2020       Enter the best - amail address to contact the permittee: builddalton@gmail.com         IX.CERTIFICATION: 1 certify under penalty of law that I have read and understand the Part 1 eligibility requirements for coverage under the general permit for storm water discharges from construction activities. I further certify that to the best of my knowledge, al discharges and BMPs that have been scheduled and detailed in a storm water general permit in understand the continue doverage under the system designed to assume that qualified personnel properly gather and evaluate the information submitted is, to the best of my knowledge and belify rue, accurate, and complete. I am aware that there	4. 🔲 Mulching/Geotextiles 5. 🔲 Check Dams 6. 🔀 Structural Controls (Berms, Ditches, etc.)
Identify proposed Good Housekeeping Practices to reduce pollutants in storm water discharges (Check all that apply even if they apply only during a part of the construction (ine): <ul> <li>I. Sanitary/Portable Toilet '2. B Washout Areas '3. C Construction Chemicals/Building Supplies Storage Area</li> <li>A. Garbage/Waste Diagonal 5. Non-Storm Water : 6. Track Out Controls 7. S Spill Control Measures</li> </ul> <li>VII. ADDITIONAL         <ul> <li>Estimated Area to be Disturbed (in Acres): 0.30</li> <li>Total Area of Plot (in Acres): 1.38</li> <li>A storm water pollution prevention plan has been prepared for this site and is to the best of my knowledge in Compliance with State and/or Local Sediment and Erosion Plans and Requirements. Y S N  </li> <li>Project Start Date: 07/15/2019</li> <li>Project End Date: 04/30/2020</li> <li>Enter the best e-mail address to contact the permittee: builddalton@gmail.com</li> </ul> </li> <li>IX: CERTIFICATION: I certify under penalty of law that 1 have read and understand the Part I eligibility requirements for coverage under the general permit for storm water discharges from construction activitifies. I further certify that to the best of my knowledge, all discharges and BMPs that have been scheduled and detailed in a storm water pollution prevention plan will study requirements for coverage under the general permit the information, in accordance with a system designed to suppress when were prepared under the direction or supervision of those who have placed their signature(s) below, in accordance with a system designed to suppress who manage the system, or those persons directly actor penalting upon maintaining eligibility as provided for in Part 1.</li> <ul> <li>I also certify under penalty of law that this document and all attachments were prepared under the direction or supervision of</li></ul>	
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• ■ Garbage/Waste Disposal       5. ■ Non-Storm Water : 6. ■ Track Out Controls       7. ■ Split Control Measures         VII.       ADDITIONAL       Faitmated Area to be Disturbed (in Acres): 0.30       Total Area of Plot (in Acres): 1.38         A storm water pollution prevention plan has been prepared for this site and is to the best of my knowledge in Compliance with State and/or Local Sediment and Eropirements. Y ■ N ■       (A pollution prevention plan is required to be on hand before submittal of the NOL)         Project End Date:       04/30/2020         Enter the best e-mail address to contact the permittee:       builddalton@gmail.com         TX.CERTIFICATION:       1 exitify under penalty of law that I have read and understand the Part I eligibility requirements for coverage under the general permit for storm water discharges from construction activities. I further certify that to the best of my knowledge, all discharges and DMPs that have been scheduled and detailed in a storm water pollution prevention plan will satisfy requirements of this permit. I understand that continued coverage under this system designed to assure that qualified personnel property gather and esigned to is in Part I.         I also certify under penalty of law that this document and all attachments were prepared under the direction or supervision of those who have placed their signature(s) below, in accordance with a system designed to assure that qualified personnel property gather and their continued coverage under this system designed to assure that qualified personnel property gather and their continued coverage under this system designed to assure that qualified personnel property gather and conserveratis and thein formation. The information submitted. Base	only during a part of the construction time):
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Astorm water pollution prevention plan has been prepared for this site and is to the best of my knowledge in Compliance with State and/or Local Sediment and Erosion Plans and Requirements. Y □ N □         (A pollution prevention plan is reguired to be on hand before submittal of the NOL)         Project Start Date: 07/15/2019         Project End Date: 04/30/2020         Enter the best e-mail address to contact the permittee: builddalton@gmail.com         IX.CERCTIFICATION: 1 certify under penalty of law that I have read and understand the Part 1 eligibility requirements for coverage under the general permit for storm water discharges from construction activities. I further certify that to the best of my knowledge, all discharges and BMPs that have been scheduled and detailed in a storm water general permit is contingent upon maintaining eligibility as provided for in Part 1.         I also certify under penalty of law that this document and all attachments were prepared under the direction or supervision of those who have placed their signature(s) below, in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.         Owner and Operator must sign below:       Date:         Print Name:       Date:         Daton Construction Inc.       Date:         Title:       Signature:	1.30
and/or Local Sediment and Erosion Plans and Requirements. Y Ed. N L (A pollution prevention plan is required to be on hand before submittal of the NOL) Project Start Date: 07/15/2019 Project End Date: 04/30/2020 Enter the best e-mail address to contact the permittee: builddalton@gmail.com IX.CERTIFICATION: I certify under penalty of law that I have read and understand the Part I eligibility requirements for coverage under the general permit for storm water discharges from construction activities. I further certify that to the best of my knowledge, all discharges and BMPs that have been scheduled and detailed in a storm water pollution prevention plan will satisfy requirements of this permit. I understand that continued coverage under this storm water general permit is contingent upon maintaining eligibility as provided for in Part 1. I also certify under penalty of law that this document and all attachments were prepared under the direction or supervision of those who have placed their signature(s) below, in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Owner and Operator must sign below: Print Name: Date: Dato: Date: Dato: Date: Dato: Signature: Signature: Signature:	Estimated Afea to be Distanced (
Project End Date: 04/30/2020         Enter the best e-mail address to contact the permittee: builddalton@gmail.com         IX.CERTIFICATION: 1 certify under penalty of law that I have read and understand the Part 1 eligibility requirements for coverage under the general permit for storm water discharges from construction activities. I further certify that to the best of my knowledge, all discharges and BMPs that have been scheduled and detailed in a storm water pollution prevention plan will satisfy requirements of this permit. I understand that continued coverage under this storm water general permit is contingent upon maintaining eligibility as provided for in Part 1.         I also certify under penalty of law that this document and all attachments were prepared under the direction or supervision of those who have placed their signature(s) below, in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I arn aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.         Owner and Operator must sign below:       Date:         Dalton Construction       Date:         Dalton Construction Inc.       Date:         Dalton Construction Inc.       Date:         Signature:       Date:	and/or Local Sediment and Erosion Plans and Requirements. Y 🖄 N 🗀 (A pollution prevention plan is required to be on hand before submittal of the NOI.)
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who have placed their signature(s) below, in accordance with a system designed to assure that quantified personner presons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I an aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.         Owner and Operator must sign below:       Date:         Print Name:       Date:         Dalton Construction       G19919         Print Name:       Date:         Dalton Construction Inc.       Title:         Signature:       Date:         Dalton Construction Inc.       Title:	under the general permit for storm water discharges from construction activities. I further certify that to the best of my knowledge, all discharges and BMPs that have been scheduled and detailed in a storm water pollution prevention plan will satisfy requirements of this permit. I understand that continued coverage under this storm water general permit is contingent upon maintaining eligibility as provided for in Part 1.
Print Name:     Date:       Dalton Construction     6/19/19       Title:     Signature:       Dalton Construction Inc.     Date:       Title:     Signature:	who have placed their signature(s) below, in accordance with a system designed to assure that quantified personner property gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and
Print Name:     Date:       Dalton Construction     6/19/19       Title:     Signature:       Dalton Construction Inc.     Date:       Title:     Signature:	Owner and Operator must sign below:
Dalton Construction     6/19/19       Title:     Print Name:     Date:       Dalton Construction Inc.     Date:       Title:     Signature:	Date:
Print Name:     Date:       Dalton Construction Inc.	Dalton Construction 6/19/19
Print Name:     Date:       Dalton Construction Inc.	Title: President Signature: ants
Dalton Construction Inc. Title: Signature:	Dete
Title: Signature:	
Signature:	
	Title:
Amount of Permit Fee Enclosed: \$ 150.00	Signature:
	Amount of Permit Fee Enclosed: \$ 150.00

Appendix D

			Daily In	spection L	og		
Date	Initials	Date	Initials	Date	Initials	Date	Initials
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Comr Appendix <u>E</u> Include BMPs inspected even if they are in good condition. Corrections must be completed before the next weekly inspection.

		WEEKIY	Meekly Ilisberiini/ collective writon rog		LOS.		
Date & Time of Inspection	Weather	BMP # and Name	Description of BMP Condition or Deficiency	Initial	Correction Date (MM/DD/YY)	How the BMP was Corrected	SWPPP Changed (Y/N)
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Appendix F

Fugitive Dust Control Plan

Common Plan Recon

Determined of Authority

**APPENDIX G: BMP Specifications and Details** Label BMPs to match the sections identified in this document. 2.8 Gravel - track out (Dive way areas) 2.9 Inlets - Rock/sand filled bags (As needed - closest to each Lot) 2.11 Stock piles - temporary Lihed Depression - lot 2 2.12 2.13 Solid Waste - Garbage trailer in Garages (as needed) 2.15 Sanitary Waste - portable toilet - lot 6 2.21 Wetting with water (as needed)