RISE/PFNA Reports are intended to evaluate existing infrastructure and services. The reports should indicate how services not planned in the Comprehensive Master Plan, or anticipated, can be provided to accommodate any increased demand for services created by the proposed project.

A RISE/PFNA Report for each subject area listed below must be completed by the applicant and submitted to the Current Planning Division with any applicable application. Upon completion and submittal of complete RISE/PFNA Reports, the Current Planning Division will distribute the reports to the reviewing departments and agencies, except when in conjunction with a Project of Regional Significance whereas select RISE/PFNA Reports will be distributed to the appropriate City.

- 1. Water Supply Report
- 2. Wastewater Treatment Report
- 3. Transportation Report*
- 4. Geotechnical Report
- 5. Flood Control and Drainage
- 6. Fire Protection and Emergency Services Report*
- 7. Police Services Report*
- 8. Educational Services*
- 9. Neighborhood, Economic and Employment*
- 10. Parks/Trails/Federal Lands*
- 11. Desert Conservation Program (Habitat and Species Conservation Questions)
- 12. Air Quality
- 13. Water Quality Report

Projects of Regional Significance only require those reports which contain an asterisk (*).

Incomplete reports and/or inaccurate information will delay application submittal and processing.

NOTE: Per Section 30.01.08 of the Clark County Code, all submitted documents are available to the public for inspection and copying and must be legible and suitable for microfilm and imaging reproduction. All plans must be accurate, drawn to a standard scale not smaller than one (1) inch equals sixty (60) feet, or one-eighth (1/8) inch equals one (1) foot, dimensioned, and folded so they can be placed into a legal size file.

CLARK COUNTY COMPREHENSIVE PLANNING RISE/PFNA REPORTS (REGIONAL INFRASTRUCTURE SERVICES EVALUATION) GENERAL PROJECT INFORMATION

Date		GENERAL PR			111011)	
Correspondent Name	Date			1	FOR STAFF	
APN(s) Street Intersection Project Name A RISE report has been determined to be required for the proposed development. Review and con is required to determine impacts to service or infrastructure. The following is a summary of the project, additional forms will be submittee Vise Units/Area Acreage ADT				Applica	ntion #	
APN(s) Street Intersection Project Name A RISE report has been determined to be required for the proposed development. Review and con is required to determine impacts to service or infrastructure. The following is a summary of the project, additional forms will be submittee. Vise Units/Area Acreage ADT						
Street Intersection						
A RISE report has been determined to be required for the proposed development. Review and con is required to determine impacts to service or infrastructure. The following is a summary of the project, additional forms will be submitted. Vise Units/Area Acreage ADT						
A RISE report has been determined to be required for the proposed development. Review and con is required to determine impacts to service or infrastructure. The following is a summary of the proposed development. Review and con is required to determine impacts to service or infrastructure. The following is a summary of the proposed development. Review and con is required to determine impacts to service or infrastructure. The following is a summary of the proposed development. Review and con is required to determine impacts to service or infrastructure. The following is a summary of the proposed development. Review and con is required to determine impacts to service or infrastructure. The following is a summary of the proposed development. Review and con is required to determine impacts to service or infrastructure. The following is a summary of the proposed development. Review and con is required to determine impacts to service or infrastructure. The following is a summary of the proposed development. Review and con is required to determine impacts to service or infrastructure. The following is a summary of the proposed development. Review and con is required to determine impacts to service or infrastructure. The following is a summary of the proposed development. Review and con is required to determine impacts to service or infrastructure. The following is a summary of the proposed development. The following is a summary of the proposed development in the propo						
ResidentialSFRUnitsMFUnitsCommercialSq. Ft.IndustrialSq. Ft.Tourist AccommodationsTourist AccommodationsHotel/MotelRoomsOtherSq. Ft.	s required to determine	mpacts to service or infrastruc	cture. The follo	wing is a summa	ary of the pro	oposed o
SFR Units MF Units Commercial Sq. Ft. Industrial Sq. Ft. Tourist Accommodations Hotel/Motel Rooms Other Sq. Ft.		Use	Units/Area	Acreage	ADT	
MF Units Commercial Sq. Ft. Industrial Sq. Ft. Tourist Accommodations Hotel/Motel Rooms Other Sq. Ft.		Residential				
Commercial Sq. Ft. Industrial Sq. Ft. Tourist Accommodations Hotel/Motel Rooms Other Sq. Ft.		+				
Industrial Sq. Ft. Tourist Accommodations Hotel/Motel Rooms Other Sq. Ft.						
Tourist Accommodations Hotel/Motel Rooms Other Sq. Ft.			•			
Hotel/Motel Rooms Other Sq. Ft.			Sq. Ft.			
Other Sq. Ft.			D			
		·	+			
		+				
Casino Sq. Ft.						
Other Sq. Ft.		Other	1			
Development/Construction Schedule (Including Demolition and Phasing) Target Date Process			molition and P	hasing)		

COPIES TO:

LAS VEGAS VALLEY WATER DISTRICT

CLARK COUNTY WATER RECLAMATION DISTRICT

REGIONAL TRANSPORTATION COMMISSION

CLARK COUNTY PUBLIC WORKS – DEVELOPMENT REVIEW

CLARK COUNTY BUILDING DEPARTMENT

REGIONAL FLOOD CONTROL DISTRICT

CLARK COUNTY FIRE DEPARTMENT

METROPOLITAN POLICE DEPARTMENT

CLARK COUNTY SCHOOL DISTRICT

CLARK COUNTY COMPREHENSIVE PLANNING: ADVANCED PLANNING/PARKS/TRAILS/FEDERAL LANDS

DESERT CONSERVATION PROGRAM

DEPARTMENT OF ENVIRONMENT AND SUSTAINABILITY - DIVISION OF AIR QUALITY

WATER RECLAMATION DISTRICT - CLARK COUNTY WATER QUALITY PLANNING

CLARK COUNTY COMPREHENSIVE PLANNING RISE/PFNA REPORT WATER SUPPLY

APN(s)		FOR DEPARTMENT USE ONLY		
PROJECT NAME		Application #		
Based upon the demand factor established to have the following impact:	by the Las Vegas Valley V	Vater District, the proposed develo	opment is expected	
Quantity of water required for this proposa	al (Maximum Day)?		gpm	
Fireflow requirement?			gpm	
Anticipated finish floor elevation?			<u> </u>	
Will the development be Master Metered?			<u> </u>	
If Master Metered, proposed meter/backflo projected pressure loss?	ow type &		_	
Anticipated meter/backflow locations?			_	
Other Relevant Comments:				
			<u> </u>	
Las Vegas Valley Water District Resources Department Planning Division 1001 South Valley View Boulevard Las Vegas, Nevada 89153 Attn: Nass Diallo Phone: (702) 250, 8173	Comments:			
Phone: (702) 259-8173 E-mail: nass.diallo@lvvwd.com http://www.lvvwd.com			 	

CLARK COUNTY COMPREHENSIVE PLANNING RISE/PFNA REPORT WASTEWATER TREATMENT

APN	FOR DEPARTMENT USE ONLY
PROJECT NAME	Application #
Based upon the sewage generation factor established by the Clark Court development is expected to have the following impact. Is the development to be served by the Clark County Water Reclamation Dist	
under other related infrastructure below)?	
Quantity of raw sewage produced by the proposed development.	
Location and description of nearby projects that could also impact the selection development.	sewer service in the vicinity of the proposed
Proposed mitigation of known impacts	
FOR CLARK COUNTY WATER RECLAMA	ATION USE ONLY
Is there adequate sewer treatment capacity to serve the development?	YESNO Eity to serve the development?NO ESNO pgrade to an existing lift station?
Sanitary sewer related infrastructure proposed or under construction which is	may serve the development:
This project poses no significant impact This project poses impacts to the sewer system that requires mitigat Water Reclamation District staff. The following mitigation is required to relieve the impacts placed on the sex	
Clark County Water Reclamation District Engineering Services Department 5857 E. Flamingo Rd., Las Vegas, NV 89122	

Attn: Johnny Alhwayek, P.E. Phone: (702) 468-3048

http://www.cleanwaterteam.com

CLARK COUNTY COMPREHENSIVE PLANNING RISE/PFNA REPORT TRANSPORTATION

APN	FOR DEPARTMENT USE ONLY
PROJECT NAME	Application #
TRAFFIC STUDY HTE.#	<u> </u>
If project requires a Traffic Study, applicant may sub	mit a summary of the study in place of this report
Trips Generated – ITE Tables Proposed Zoning (Max allowed) Existing Master Plan (Max allowed) Increase/Decrease in Traffic	ADT = ADT = ADT =

Traffic impacts to roadways adjacent to project and those in the area impacted by the project size

Arterials, including impacts to interchanges and freeways – traffic distribution from above increase					
	Existing traffic per	Adjustment/proposed			
Street name	Master Plan (ADT)	traffic per zoning (ADT)	Street capacity (ADT)		
Local streets					
Street name	Current traffic (ADT)	Proposed traffic (ADT)	Street capacity (ADT)		

Report, graph or site plan including existing, proposed and mitigation for the following:

- Capacities of Roads serviced by the development
- Access to site, including proposed driveways and access roadways
- Streets proposed to be vacated impacts to local traffic patterns
- Access Controls
- Pedestrian Bridges
- Pedestrian Circulation
- Mass Transit for both Employees and Visitors
- Alternative Transportation Modes (car pool, bike lane)
- Streets proposed for dedication impacts to local traffic patterns

Copies to:

Department of Public Works Development Review

500 S. Grand Central Pkwy Las Vegas, NV 89155-4000

Attn.: Kent Chang Phone 702-455-6116

Email: Kent.Chang@clarkcountynv.gov

CLARK COUNTY COMPREHENSIVE PLANNING RISE/PFNA REPORT GEOTECHNICAL

APN		FOR DEPARTMENT USE ONLY
PROJECT NAME		Application #
source is used it must be cited) is the pr		
Slope over 12%?		
Shallow bedrock?		
Shallow groundwater table?		
Subsidence and 2,000-foot compaction	or seismic fault buffer zone?	
Active washes or recent sediment depos	sits?	
Solubility, clay swell, corrosion, gypsur hydro-collapsible potential?	m salt, expansive or	
If applicable, what preliminary impact i	mitigation measures are proposed for a	any of these conditions?
Clark County Building Department 4701 W. Russell Rd.	Comments:	
Las Vegas, NV 89118		
Phone: (702) 455-8040		

CLARK COUNTY COMPREHENSIVE PLANNING RISE/PFNA REPORT FLOOD CONTROL AND DRAINAGE

APN		FOR DEPARTMENT U	
PROJECT NAME		Application #	
The report should indicate that the project will	ll comply with the Clark Coun and Drainage Design Manual		lrologic Criteria
Estimate of storm water runoff?	_		
Will total quantity of water runoff after construction the capacity of existing storm water drainage storm water drainage storm.			
Is drainage mitigation required to protect the downstream property?	development and/or		
Proposal of facilities to mitigate flows.	_		
OTHER RELEVANT COMMENTS			
Copies to: Clark County Public Works –	Comments:		
Development Review 500 S. Grand Central Pkwy			
Las Vegas, NV 89155 Phone 702-455-4600			

Regional Flood Control District 600 S. Grand Central Pkwy Suite 300 Las Vegas, NV 89106 Phone: (702) 685-0000

http://www.regionalflood.org

CLARK COUNTY COMPREHENSIVE PLANNING RISE/PFNA REPORT FIRE PROTECTION AND EMERGENCY SERVICES

			FF		
NUMBER OF UNITS			TOTAL SQUARE FEET		
Proposed Property	Existing Property	Net (Proposed – Existing)	Proposed Property	Existing Property	Net (Proposed – Existing)
h respect to: ct to the exist	existing Cl	ark County Fi	re Departmo		
				<u> </u>	
7 1.	-				
ırade					
nt Con	nments:				
	Proposed Property It. Indicate in the respect to the exist storage, use of the control of the c	Proposed Property Property Property Property Property Property It. Indicate not applicable The respect to existing Classic contents of the existing service a storage, use or processing Grade Grade	Proposed Property Existing (Proposed - Existing) The second Property Existing (Proposed - Existence Property (Proposed - Existence Property (Property Property (Property Property (Property Property Property (Property Property (Property Property Property (Property Property (Property Property Property (Property Property Property (Property Property Property Property (Property Property Prope	Proposed Property Property Proposed Property Proposed Property Property Property Property Property Property Property Property Property	Proposed Existing (Proposed – Property

Website: http://www.clarkcountynv.gov/depts/fire/pages/default.aspx

Attn: Asst. Chief John Baynes

E-mail: jbaynes@clarkcountynv.gov

Phone: (702) 455-7311

CLARK COUNTY COMPREHENSIVE PLANNING RISE/PFNA REPORT POLICE SERVICES

APN		FOR DEPARTMENT USE ONLY
PROJECT NAME		Application #
Number of police calls in the vicinity at Identify security measures to be provide	-	
Address the effect of any officially ado	pted plans and/or schedules for public	ly provided improvements.
Distance from site to where nearest pol-	ice services are provided.	
If existing police services are not adequ	nate, how will these services be augme	ented to provide adequate protection?
Metropolitan Police Department 400 S Martin Luther King Blvd.	Comments:	
Las Vegas, NV 89106 Attn: Detective Christopher Ries		
Phone: (702) 828-5538 E-mail: <u>C14078R@LVMPD.COM</u>		

CLARK COUNTY COMPREHENSIVE PLANNING RISE/PFNA REPORT EDUCATIONAL SERVICES

APN	FOR DEPARTMENT USE ONLY
PROJECT NAME	Application #

Student Yield	Elementary School	Middle School	High School
Single-Family Units	x 0.137=	x 0.078=	x 0.125=
Multi-Family Units	x 0.120=	x 0.060=	x 0.078=
Resort Condo Units			
Total			

Single family unit is defined as single family detached, manufactured home, townhome Multi- family unit is defined as apartment, multiplexes and condominiums Resort condominium units for tracking purposes only.

Schools serving the a	area (to be completed by CCSD)				
Name	Address	Grade	Capacity	Enrollment	Site Date

	County School District roperty Management	
1180 M	Iilitary Tribute Pl	CCSD Comments:
Hender	rson, NV 89044	
Attn:	Paulette Marshall	
	Dimitrios Karapanagiotis	
	, ,	
Phone:	(702) 799-5214	
E-mail:	: marshp1@nv.ccsd.net	
	karapda@nv.ccsd.net	

Please also see the following website to submit information:

**** http://ccsd.net/departments/real-property/school-development-tracking-process

CLARK COUNTY COMPREHENSIVE PLANNING RISE/PFNA REPORT NEIGHBORHOOD, ECONOMIC AND EMPLOYMENT IMPACT REPORT

APN	FOR DEPARTMENT USE ONLY
PROJECT NAME	Application #
What is the estimated impact of the proposal on the following (attace Public services not addressed by other reports (parks, utilities)?	ch additional sheets if necessary):
What is the existing land use pattern within ¼ mile of proposed dev	velopment?
What is the plan to accommodate housing needs generated by the particle.	roposed development?
Population generated by proposed project? Amenities within ½ quarter mile from the proposed site, including be resort hotels, shopping centers, and theaters and in general places of ways each amenity may be accessed from the site.	
What are the estimated economic benefits of the proposal, including created by the proposal?	g the potential number of temporary and permanent jobs
What are the estimated economic costs of the proposal, including po	otential devaluation of nearby properties?
Describe how each amenity can be accessed from the proposed proj	ject?
Comments:	

CLARK COUNTY COMPREHENSIVE PLANNING RISE/PFNA REPORT PARKS/TRAILS/FEDERAL LAND

APN	FOR DEPARTMENT USE ONLY
PROJECT NAME	Application #
specifically regarding the minimum standard of 2.5 acres of I	rovided by Clark County Parks and Recreation Department, programmable recreation space and 1.5 acres of open space for area or 6.0 acres of programmable recreation space per 1000
Detail plans to ensure that the County's standard is maintained	ed in accordance with the estimated population increase.
Identify any recreational facilities, public art projects, or pardetailed plan for maintaining and securing such amenities.	ks/trails to be developed as a part of this project and provide a
Identify amenities (i.e. parks, recreation centers, trails, public mile radius	e art etc.) accessible from the proposed project within a 5 (five)
Address density, intensity, geographic, transportation barriers affect access and use of recreation facilities.	s and safety and security issues or other unusual conditions will
Identify existing or planned trails and possible linkages to the	e Las Vegas Valley Pedestrian/Bicycle Trail System.
Does the project border a thoroughfare or location identified or No (Circle One) If yes, describe how you intend to meet and accommodate the	d on the Regional Primary Trails Plan as a trail corridor? Yes is requirement
Is the project on lands that are currently in private ownership. If no, describe where you are in the process of acquiring such	
Copies to: Clark County Comprehensive Planning – Federal Lands, 500 S. Grand Central Parkway	, Parks and Trails

Las Vegas, Nevada 89155

Attn. Melissa Candek Phone: (702) 455-4317

Email: MCandek@ClarkCountyNV.gov http://www.clarkcountynv.gov/comprehensive-planning/Pages/default.aspx

CLARK COUNTY COMPREHENSIVE PLANNING RISE REPORT DESERT CONSERVATION PROGRAM HABITAT AND SPECIES CONSERVATION

APN	FOR DEPARTMENT USE ONLY				
PROJECT NAME	Application #				
Prior to development on private or other non-federal property in Cl grading or building permit from the appropriate City or County age construction activities, the tortoise should be handled in a humane	ency. If a tortoise is found in harm's way during				
 Collect the tortoise and, to prevent death by overheating, in ventilated lid, and call the free County-wide Tortoise Pick- taken to the Desert Tortoise Conservation Center and cared location or placed in other authorized programs. Under no OR 	Up Service at (702) 593-9027. These tortoises will be I for until adopted, translocated to an authorized desert				
• Move the tortoise no more than 1,000 feet out of harm's way, but not onto adjacent property without the owner's written permission. The tortoise should be relocated on property that has not been cleared of vegetation. Tortoise left without shade may die of overheating. Keep in mind, however, that the moved tortoise will probably return to the place where you found it.					
Does the project include a Federal component (land, lease, funding permit under section 7 of the federal Endangered Species Act or co Yes or No (Circle one)					
If yes, please provide the name and contact information for the lead	l federal agency.				
Does any portion of the project occur in the Eldorado Valley area, § City? Yes or No (Circle one)	generally located to the south of the City of Boulder				
If yes, please describe whether or not any portion of the project occoverlays 86,438 acres of vacant City lands in the southern portion of	•				
Desert Conservation Program (Habitat and Species Conservati	on Questions)				
4701 Russell Road Suite 200 Las Vegas, NV 89118					

Phone: (702) 455-3964 E-mail: dcp@ClarkCountyNV.gov

Attn: John Ellis

CLARK COUNTY COMPREHENSIVE PLANNING RISE REPORT AIR QUALITY

APN	FOR DEPARTMENT USE ONLY
PROJECT NAME	Application #

PLEASE USE ADDITIONAL PAGES FOR ALL SUPPLEMENTAL STATEMENTS

Stationary Source Forms: http://www.clarkcountynv.gov/airquality/permitting/Pages/Permitting_Sources.aspx Dust Permit Application: http://www.clarkcountynv.gov/airquality/compliance/Pages/Compliance_DustForms.aspx Asbestos Notification: http://www.clarkcountynv.gov/AirQuality/Compliance/Pages/Compliance_AsbestosForms.aspx

AIR QUALITY - STATIONARY SOURCES

Will the project emit any air pollutant listed in Air Quality Regulation 12.1.1(d)? Yes or No (Circle One)

Will the project have a potential to emit any regulated air pollutant in an amount equal to, or greater than the values listed in Air Quality Regulation 12.1.1(d)? Yes or No (Circle One) If yes, the applicant must complete and submit a stationary source permitting application, including applicable emissions unit worksheets.

Answer Yes or No indicating whether the project includes the following categories listed below:

ASPHALT PLANT? Yes or No (Circle One)

If yes, submit an application and an Asphalt worksheet.

BOILER, STEAM GENERATOR and/or HEATER? Yes or No (Circle One)

If yes, submit an application and a Boiler, Steam Generator, and/or Heater worksheet.

CONCRETE BATCH PLANT? Yes or No (Circle One)

If yes, submit an application and provide a description of all related equipment and emissions calculations.

COOLING TOWER? Yes or No (Circle One)

If yes, submit an application and a Cooling Tower worksheet.

DRY CLEANING FACILITIES? Yes or No (Circle One)

If yes, submit an application and a Dry Cleaning Operation – PERC and/or Petroleum worksheet.

ENGINES TO SUPPLY TEMPORARY, PERMANENT, AND/OR EMERGENCY POWER? Yes or No (Circle One)

If yes, submit an application and an Internal Combustion Engine worksheet.

GASOLINE DISPENSING OPERATION? Yes or No (Circle One)

If yes, submit an application and a Gasoline Dispensing Operation worksheet.

LANDSCAPE OR ROCK OPERATION? Yes or No (Circle One)

If yes, submit an application and a Landscape & Rock Operation worksheet.

MARIJUANA PROCESSING? Yes or No (Circle One)

If yes, submit an application and a Marijuana Processing worksheet.

MINERAL PROCESSING (CRUSHING, SCREENING, CONVEYORS, SILOS, STOCKPILES, HOPPERS)? Yes or No (Circle One)

If yes, submit an application and a Mineral Processing worksheet.

PETROLEUM STORAGE TANKS? Yes or No (Circle One)

If yes, submit an application and a Petroleum Storage Tanks worksheet.

PRINTING EQUIPMENT? Yes or No (Circle One)

If yes, submit an application and Printing Forms A and B worksheets.

STONE PROCESSING? Yes or No (Circle One)

If yes, submit an application and a Stone Processing Operation worksheet.

<u>SURFACE COATING?</u> Yes or No (Circle One)

If yes, submit an application and a Surface Coating Operation worksheet.

WOODWORKING? Yes or No (Circle One)

If yes, submit an application and a Woodworking worksheet.

AIR QUALITY - DUST CONTROL PROGRAM

Does the project involve: soil disturbance or construction activities that will disturb equal or greater than 0.25 acres; mechanized trenching of 100 feet in length or greater; and/or the demolition of a structure equal or greater than 1,000 square feet? Yes or No (Circle One)

If yes, the applicant will need to complete and submit an application for a Dust Control Operating Permit (Form #DCOP 01), and include a Dust Mitigation Plan.

DUST MITIGATION PLAN? Yes or No (Circle One)

All projects must complete the Form # DCOP 02A (included with Form #DCOP 01).

BLASTING OF ROCK AND/OR STRUCTURES? Yes or No (Circle One)

If yes, submit a Blasting Supplemental Form Appendix 09 (included with Form #DCOP 01) or Implosion Dust Control Operating Permit (IDCOP) application Form #IDCOP 01B.

LANDSCAPE SUPPLY, ROCK STOCKPILES: Yes or No (Circle One)

If yes, submit a Stationary Source application and Landscape & Rock Operation worksheet.

AIR QUALITY - BUILDING/STRUCTURE RENOVATION AND/OR DEMOLITION

- Has the building owner or operator conducted an asbestos inspection prior to commencing any building/structure renovation and/or demolition? Yes or No (Circle one)
- If no, an asbestos inspection must be performed by qualified individual(s) to determine the presence of asbestos-containing materials before commencing the renovation/demolition activity.
- If yes, will friable asbestos-containing materials greater than 160 square feet or 260 linear feet or 35 ft³ be disturbed?
- If yes, submit a NESHAP Notification of Asbestos Abatement Form at least 10 working days prior to commencing the project.
- Is this a demolition project? Yes or No (Circle one) If yes, submit a NESHAP Demolition Notification Form at least 10 working days before the project begins and a Dust Control Permit application.

NOTE: The removal or disturbance of a load-supporting structural member or the intentional burning of a facility is considered a demolition.

Permitting Section (Stationary Source Permitting Questions) Department of Environment and Sustainability –Division of Air Quality

4701 W. Russell Road, Suite 200

Las Vegas NV 89118 Attn: Santosh Mathew Phone: (702) 455-1685

MATHEW@ClarkCountyNV.gov

Compliance and Enforcement Section (Dust Permitting and Asbestos Questions)

Department of Environment and Sustainability -Division of Air Quality

4701 W. Russell Road, Suite 200 Las Vegas NV 89118

Attn: Shibi Paul

Phone: (702) 455-1499

E-mail: SPaul@ClarkCountyNV.gov

Planning Section (General Air Quality Questions)

Department of Environment and Sustainability -Division of Air Quality

4701 W. Russell Road, Suite 200

Las Vegas NV 89118 Attn: Ted Lendis Phone: (702) 455-1653

Lendis@ClarkCountyNV.gov

WATEI	R QUALITY
APN	FOR DEPARTMENT USE ONLY
PROJECT NAME	Application #
PROJECT TYPE	
Stormwater: NAICS construction Code and description: NAICS post -construction Code and description: Is the project greater than 1-acre or part of a larger develop. Is the project greater than 100-acres? Yes or No (Circ Is the project immediately adjacent to a major wash (Duc Sloan Channel, Other? Yes or No (Circle One) Will this project require groundwater dewatering during co Will this project require permanent groundwater dewaterin Will this project have any discharge permits?	oment? Yes or No (Circle One) le One) ck Creek, Las Vegas Wash, Flamingo Wash, Monson Channel, onstruction? Yes or No (Circle One) leg? Yes or No (Circle One)
7537, 7538, and 7539); 5. Retail gasoline outlets disturbing greater the Restaurants disturbing greater than 1-acre; 7. Parking lots greater than 1-acre potentially Describe how the project design will prevent illicit and for system, including but not limited to materials from roads, processing the project design will prevent illicit and for system.	greater in size; ing hillside development; strial development; industrial Classification ("SIC") codes 5013, 7532, 7533, 7534, inan 1-acre; and v exposed to urban runoff. eign substances from entering the stormwater conveyance parking surfaces, loading docks, fueling areas, outdoor storage areas. What post-construction design, structural, and source
Clark County 208 Area-Wide Water Quality Managem	nent Plan (WQMP): Will a wastewater treatment facility be
constructed in conjunction with this project? Yes or No If yes, describe how you will comply with the WQMP.	
Please Note the Following: Clark County Storm Sewer Discharge regulations Chapter http://library.municode.com/HTML/16214/level2/TIT24W The Las Vegas Valley Construction Site Runoff Managem information can be found in the Las Vegas Valley Construction	ASEOTUT_CH24.40STSESYDI.html#fn_13

can be downloaded at http://www.lvstormwater.com/

CLARK COUNTY COMPREHENSIVE PLANNING RISE/PFNA REPORT

Additional information regarding water quality planning, the <u>Water Quality Management Plan</u> and stormwater can be found at the following link: http://www.clarkcountynv.gov/depts/water_quality/Pages/default.aspx				
Copies to: Clark County Water Reclamation District Clark County Water Quality Planning 5857 E. Flamingo Road Las Vegas NV, 89122 Attn: Joseph Leedy				
Phone: (702) 668-8673 Email: JLeedy@cleanwaterteam.com				