CAUTION TO CONTRACTOR

THE CONTRACTOR SHALL BE RESPONSIBLE TO INVESTIGATE AND VERIFY THE ACTUAL LOCATION AND DEPTH OF ALL EXISTING UNDERGROUND FACILITIES AT LEAST 48 HOURS IN ADVANCE OF THE PERFORMANCE OF ANY WORK.

CERTIFICATION:

I HEREBY CERTIFY THAT THE GRADING PLAN IS IN CONFORMANCE WITH THE APPROVED DRAINAGE STUDY ON FILE WITH THE CITY OF LAS VEGAS PUBLIC WORKS FOR THIS PROJECT.

XXXXXXXXX X. XXXXXXXX

DATE

CLARK COUNTY DEPARTMENT OF DEVELOPMENT SERVICES ACCEPTANCE OF PLANS FOR FILING BY:

ACCEPTANCE OF THESE PLANS FOR FILING SHALL NOT BE CONSTRUED TO BE A PERMIT FOR OR AN APPROVAL OF ANY VIOLATION OF ANY OF THE PROVISIONS OF THE STATE OR COUNTY LAWS AND/OR SPECIFICATIONS. CLARK COUNTY SHALL BE HELD FREE FROM DAMAGES WHICH MAY RESULT FROM CONSTRUCTION OF THE IMPROVEMENTS FROM THE ENGINEERING DESIGN DEPICTED HEREIN.

NOTE: POWER POLES AND/OR OTHER EXISTING FACILITIES IMPROVEMENTS SHOWN HEREON WILL BE RELOCATED AT NO EXPENSE TO THE CLARK COUNTY.

CLARK COUNTY FIRE DEPARTMENT APPROVED

BY:	DATE:
PERMIT FOR, OR	IESE PLANS SHALL NOT BE CONSTRUED TO BE A AN APPROVAL OF, ANY VIOLATION OF ANY OF THE THE STATE OR COUNTY LAWS.
FIRE FLOW	GPM AT 20 PSI RESIDUAL.

XX" S.C.C.P. DATA CYLINDER O.D.: XX X/X" CYLINDER THICKNESS: XX GAGE MORTAR LINING: X/X"

MORTAR COATING: X X/X"

WRAP SPACING: X.XX"

ROD WRAP: X/X" DIAMETER ROD

XX" M.L.C.P. DATA CYLINDER O.D.: XX X/X" CYLINDER THICKNESS: XX GAGE MORTAR LINING: X/X" MORTAR COATING: X X/X"

PIPE |

- THE CONTRACTOR SHALL EACH DAY REMOVE ALL SEDIMENT, MUD, CONSTRUCTION DEBRIS, OR OTHER POTENTIAL POLLUTANTS THAT MAY HAVE BEEN DISCHARGED TO, OR ACCUMULATED IN, THE PUBLIC RIGHTS OF WAY OF THE [INSERT APPLICABLE JURISDICTION] AS A RESULT OF CONSTRUCTION ACTIVITIES ASSOCIATED WITH THIS SITE DEVELOPMENT OR CONSTRUCTION PROJECT. SUCH MATERIALS SHALL BE PREVENTED FROM ENTERING THE STORM SEWER SYSTEM.
- ADDITIONAL CONSTRUCTION SITE DISCHARGE BEST MANAGEMENT PRACTICES MAY BE REQUIRED OF THE OWNER AND HIS OR HER AGENTS DUE TO UNFORESEEN EROSION PROBLEMS OR IF THE SUBMITTED PLAN DOES NOT MEET THE PERFORMANCE STANDARDS SPECIFIED IN THE [INSERT JURISDICTION'S ORDINANCE REFERENCE] AND THE LAS VEGAS VALLEY CONSTRUCTION SITE BMP GUIDANCE MANUAL.
- TEMPORARY OR PERMANENT STABILIZATION PRACTICES WILL BE INSTALLED ON DISTURBED AREAS AS SOON AS PRACTICABLE AND NO LATER THAN 14 DAYS AFTER THE CONSTRUCTION ACTIVITY IN THAT PORTION OF THE SITE HAS TEMPORARILY OR PERMANENTLY CEASED. SOME EXCEPTIONS MAY APPLY; REFER TO THE NEVADA STORMWATER GENERAL PERMIT FOR CONSTRUCTION ACTIVITY NVR100000, SECTION III.A.5.
- 4. AT A MINIMUM, THE CONTRACTOR OR HIS AGENT SHALL INSPECT ALL DISTURBED AREAS, AREAS USED FOR STORAGE OF MATERIALS AND EQUIPMENT THAT ARE EXPOSED TO PRECIPITATION, VEHICLE ENTRANCE AND EXIT LOCATIONS, AND ALL BMPS WEEKLY, AND WITHIN 24 HOURS AFTER ANY RAIN EVENT OF 0.5 INCHES OR MORE. THE CONTRACTOR OR HIS AGENT SHALL UPDATE OR MODIFY THE STORMWATER POLLUTION PREVENTION PLAN AS NECESSARY. SOME EXCEPTIONS TO WEEKLY INSPECTIONS MAY APPLY, SUCH AS SUSPENSION OF LAND DISTURBANCE ACTIVITIES. REFER TO THE NEVADA STORMWATER GENERAL PERMIT FOR CONSTRUCTION ACTIVITY NVR100000, SECTION III.A.12.
- ACCUMULATED SEDIMENT IN BMPS SHALL BE REMOVED WITHIN SEVEN DAYS AFTER A STORMWATER RUNOFF EVENT OR PRIOR TO THE NEXT ANTICIPATED STORM EVENT, WHICHEVER IS EARLIER. SEDIMENT MUST BE REMOVED WHEN BMP DESIGN CAPACITY HAS BEEN REDUCED BY 50 PERCENT OR MORE.
- 6. AT A MINIMUM, THE CONTRACTOR OR HIS AGENT SHALL RESPOND TO STORM WATER INSPECTION CORRECTIVE ACTIONS IN THE MANNER PRESCRIBED BY CLARK COUNTY, INCLUDING BUT NOT LIMITED TO PROVIDING PHOTOS AND DESCRIPTIONS OF THE CORRECTIONS COMPLETED BY THE CONTRACTOR OR HIS AGENT.

CAUTION NOTE TO APPEAR ON ALL CIVIL PLANS (C DRAWINGS)	
MAY BE REQUIRED ON CITY OF LAS VEGAS PLANS REQUIRING A GRADING PERMIT (SEE LVVWD ENGINEER FOR FINAL DECISION)	
REQUIRED CLARK COUNTY PLAN FILING NOTE MAY BE REQUIRED TO BE PLACED ON ALL PLANS (SEE LVVWD ENGINEER FOR FINAL DECISION)	Cal Avoi ut
REQUIRED NOTE FOR CLARK COUNTY FIRE DEPARTMENT APPROVAL. TO BE ON ALL CIVIL PLANS (C DRAWINGS) WITH FIRE DEPARTMENT	b 0 1-7
APPURTENANCES SHOWN. PIPE DATA REQUIRED TO BE SHOWN ON CIVIL PLANS (C DRAWINGS) WHERE	1-70 FREEW OF

CIVIL PLANS (C DRAWINGS) WHERE CONNECTING TO EXISTING PIPELINES.

NOTES TO BE PLACED ON ALL DRAWINGS THAT SHOW GRADING THAT DISTURBS ONE OR MORE ACRES.

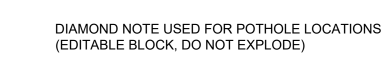
TEXT BUBBLE TO BE USED TO REFERENCE DETAILS WITHIN CIVIL AND DETAIL DRAWINGS (EDITABLE BLOCK, DO NOT EXPLODE)

DETAIL BUBBLE TO BE USED ON SECTION CUTS AND DETAIL TITLES ONLY (EDITABLE BLOCK, DO NOT EXPLODE)

HEXAGON NOTE USED FOR CONSTRUCTION NOTES ON CIVIL PLANS, ETC. (EDITABLE BLOCK, DO NOT EXPLODE)

TRIANGLE NOTE USED IDENTIFYING DRAWING REVISIONS (EDITABLE BLOCK, DO NOT EXPLODE)

CIRCLE NOTE USED FOR LEGEND NOTES ON DETAIL DRAWINGS, ETC. (EDITABLE BLOCK, DO NOT EXPLODE)



all before you D**j**g oid cutting underground utility lines. It's costly. Call RT'

 $\begin{pmatrix} 1 \\ C30 \end{pmatrix}$

1

CD30/

 $\langle 30 \rangle$

30

(30)

 $\langle 30 \rangle$

CALL BEFORE YOU DIG STAMP TO BE ON ALL PLANS

Avoid overhead power ine contact. It's costly. ECall≢ before you VERHÉAD -702-227-2929

CALL BEFORE YOU OVERHEAD TO BE ON ALL PLANS

FAS before you UnderGround 702-901-8400 EWAY & ARTERIAL SYSTEM OF TRANSPORTATION

Call CALL BEFORE YOU UNDERGROUND TO BE ON ALL PLANS

GRAPHIC SCALE .5 SCALE IN FEET

DETAIL TITLE

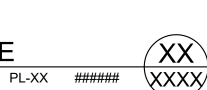
SCALE

GRAPHIC SCALE TO BE PLACED ON PLANS AND DETAILS WITH SCALES (EDITABLE BLOCK, DO NOT EXPLODE)

REVISION BLOCK TO BE PLACED IN REVISION AREAS OF TITLEBLOCK AND EDITED AS REQUIRED. (EDITABLE BLOCK, DO NOT EXPLODE)

> DETAIL TITLE LINE TO BE USED ON STANDARD DETAIL DRAWINGS (DYNAMIC BLOCK, DO NOT EXPLODE)





XXXX

REVISIONS:				
PROJECT COMMIT: DRA XX SHEE	LAS VEGAS VALLEY	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	VERIFY SCALE	
XXXX AWING/NL	1001 S. VALLEY VIEW BLVD, LAS VEGAS, NV 89153			LAS VEGAS VALLEY
	DRAWN BY:	SCALE	BAR REPRESENTS ONE AND ONE-HALF	
<	CHECKED BY:		INCHES ON ORIGINAL	

NORTH ARROW TO BE PLACED ON ALL PLANS

SECTION CUTS BLOCK TO BE USED FOR ALL SECTION CUTS. (DYNAMIC BLOCK, DO NOT EXPLODE)

CLV DWG #