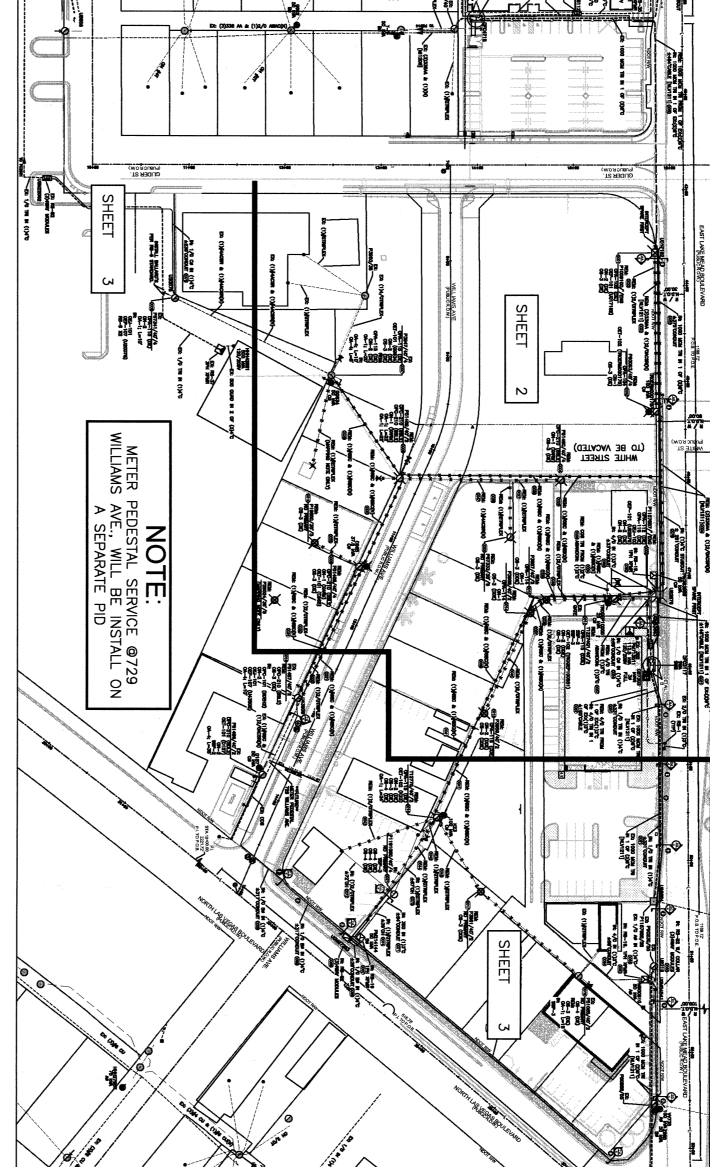
ACCESS TO EQUIPMENT **NVEnergy REQUIRES** HOUR

6' RADIUS FROM CENTER OF HYDRANT TO ALL GROUND PADS AND/OR EQUIPMENT AND ALL MANHOLES AND SWITCHBOXES.
6' RADIUS FROM CENTER OF HYDRANT TO ALL UNDERGROUND HANDHOLES, PULLBOXES AND SPLICEBOXES. ALL PER NVEnergy STD. RS-5 FIRE HYDRANT CLEARANCE:

NPC FACILITIES (SUBSTRUCTURES) ARE NOT TO BE WITHIN 5' OF STREET LIGHT BASES, AND NPC CONDUITS ARE NOT TO CONFLICT WITH STREET LIGHT BASES



EDGE OF TRENCH 18"
FROM PROPERTY LINE
--AND 36" FROM EDGE OF WATER OR SEWER
TRENCH. __ 36" MIN. __ PER CCAUSD 43" MIN. 51" MAX. CENTERLINE
PROPERTY LINE/ROW
CURB
EDGE OF PAVEMENT
EDGE OF SIDEWALK
SEWER LINE
WATER LINE
COHW WATER LINE
SNWA WATER LINE
GAS LINE
TELEPHONE LINE
CABLE TV LINE
CABLE TV LINE
CABLE TV LINE
STORM DRAIN LINE
FIRE HYDRANT NIGHT TIME OUTAGE: DDRESS(ES): LIGHT #C BLVD BLVD SERVICE STREET LIGHT INDICATOR

CIVIL LINETYPE LEGEND

T,R,S: 20-

61 - 23

 $\stackrel{\frown}{=}$

SITE

CAREY

APN:

13923310060

PAKE

髻

ON NO

U.G. STD. RT-7 (REV. 10/27/2014) (RESIDENTIAL OR COMMERCIAL)

TELEPHONE NOTHER COMMUNICATION

TRAFFIC

_ 43" MIN. _ 51" MAX.

PER CCAUSD



GENERAL NOTES:

ANY NOTES LOCATED IN DRAWING AREA TAKE

13923310032-37

ANY NOTES LOCATED IN DRAWING AREA TAKE

13923301013

ANY NOTES LOCATED IN DRAWING AREA TAKE

13923301013

ANY NOTES LOCATED IN DRAWING AREA TAKE

13923310038-42

PRECEDENCE OVER STANDARD NOTES.

THE APPLICANT SHALL INFORM THE INSPECTOR AT LEAST 48
HOURS BEFORE COMMENCING ANY TIEM OF CONSTRUCTION OR INSTALLATION OF MATERIAL, TO ENABLE PROPER INSPECTION OR INSTALLATION OF MATERIAL, TO ENABLE PROPER INSPECTION OR INSTALLATION OF MATERIAL, TO ENABLE PROPER INSPECTION OR INSTALLATION OF MATERIAL AND WORKMANSHIP, MAIN TRENCH WIRE PULLS TO BE SCHEDULED 72 HOURS IN ADVANCE OF INSTALLATION, APPLICANT'S PROJECT WILL NOT BE SCHEDULED UNTIL FINAL APPROVAL FROM NUTL STROTH IN THE ELECTRIC SERVICE REQUIREMENTS HANDBOOK, AS CURRENTLY ADOPTED BY NUTL PROPERTY OF THE SPECIFICATIONS ON HIS OR HER OWN BEHALF.

SYMBOLS ARE NOT TO SCALE AND DO NOT NECESSARILY REPRESENT ACTUAL LOCATIONS ON HIS OR HER OWN BEHALF.

SYMBOLS ARE NOT TO SCALE AND DO NOT NECESSARILY REPRESENT A SURVEY OF THE PREMISES.

APPLICANT SHALL FIELD DETERMINE POSITION AND DEPTH OF EXISTING UTILITY EQUIPMENT PRIOR TO COMMENCING

CONSTRUCTION.

USE CAUTION PRIOR TO EXCANATION. CHECK TO ENSURE AND/OR WATER FACILITIES AND DRAINAGE CHANNELS.

CALL NUEDROS CABLE TO BE INSTALLED BEHIND CURB, UNLESS OTHERWISE STATED.

APPLICANT IS RESEDONSIBLE FOR STAKING OF BRODEBTY CORNERS.

APPLICANT IS RESEDONSIBLE FOR STAKING OF BRODEBTY CORNERS.

APPLICANT IS RESEDONSIBLE FOR STAKING OF BRODEBTY CORNERS.

EVERY EFFORT HAS BEEN MADE TO IDENTIFY FACILITIES. THE CUSTOMER SHALL CONFIRM THE AND LOCATION OF THESE FACILITIES

HE EXISTENCE

AVOID HITTING OVERHEAD POWER LINES. IT'S COSTLY

Call before you Dig Avoid cutting underground utility lines. It's costly.

-CALL BEFORE -YOU DO OVERHEAD

// OWENS

VICINITY MAP

OWENS

GE NOTI

OUTAGE CUSTOMER REQUIRED!

JERRYS NUGGET PA JERRYS NUGGET WILL NEED TO BE WHEN TRENCHING THIS PART OF TH LOT, AS THE ENTRANCE WILL BE C DURING WORK. PARKING:

JEREMY REFFNER: CELL: 702

|----ENERGIZED CABLES...
CALL BEFORE YOU DIG CAUTION |----|----

EMY REFFNER: FACILITIES DIRECTOR CELL: 702-471-8692 OFFICE: 702-399-3000 X128 JREFFNER@JERRYSNUGGET.COM

ONDUIT MUST BE MANDRILLED PRIOR TO RELEASE (COORDINATE WITH INSPECTOR), IS STAND BY CREW IS REQUIRED WHEN WORKING AT AN ENERGIZED VAULT OR ANSFORMER. CALL STAND BY NUMBER (SEE TITLE BLOCK) TO SCHEDULE.

JE ELECTRICAL INSTALLATION WILL NOT BE SCHEDULED UNTIL AFTER THE NVE SPECTOR HAS COMPLETED THE OFFICIAL RELEASE.

ER(S) WILL NOT BE SET UNTIL ALL OF THE FOLLOWING ARE COMPLETE:

[INSTRUMENT-RATED ONLY] METERING EQUIPMENT HAS BEEN SUBMITTED TO NVE METERING ENGINEER AND APPROVED. (submittals_southern@nvenergy.com) APPLICATION FOR METER SET HAS BEEN SUBMITTED TO NVE'S NEW DEVELOPMEN CENTER. FORM AVAILABLE AT:

www.nvenergy.com/brochures_arch/new_construction/meter_set.pdf
THE LOCAL BUILDING AUTHORITY HAS INSPECTED AND APPROVED THE METERING
EQUIPMENT.
WETERING EQUIPMENT IS ACCESSIBLE AND CLEARLY IDENTIFIED WITH PERMANENT
WARKINGS. ADDRESSES, SUITE NUMBERS, AND STREET SIGNS ARE POSTED IN
PERMANENT LOCATIONS (SEE RPI-G).

PROJECT STATUS ONLINE WITH NVE'S DEVELOPER DASHBOARD:
energy.com/business/newconstruction/newconstructionS/developerdashboard.cfm

METER LOCATION & ACCESS REQUIREMENTS

YE INSPECTOR MUST BE INJURS IN ADVANCE) AT EAR BOTTOM SAND AND CONTOP SAND INSTALLED BACKFILL INSTALLED

T BE PRESENT TO INSPECT TRENCHING (SCHEDULE AT LEAST AT EACH OF THE FOLLOWING STAGES:

ND CONDUIT INSTALLED
LLED
ED

72

CUSTOMER NOTE:

UNLESS OTHERWISE NOTED, ALL CONDUIT, BENDS
AND SUBSTRUCTURES ARE THE RESPONSIBILITY
OF THE CUSTOMERS CONTRACTOR, OR ASSIGNED
DCA CONTRACTOR (RESIDENTIAL ONLY) (RESIDENTIAL

CONDUIT SEALING REQUIREMENT:

ALL ELECTRIC CONDUITS ENTERING BUILDING THROUGH PENETRATING CONCRETE SLAB SHALL BE SEALED AT BOTH WITH EXPANDING PLUG(S) AFTER CONDUIT IS MANDRILL

HENDS

<u> UGM5366</u> 3 В	DFC3117 A	FC OR RISER PH.	SOURCE PRO	<u>NLV1211</u> C	<u> исм5366</u> 3 В	DFC3117 A	FC OR RISER PH.	SOURCE PRO
50	50	EX: KVA	JECT COI	37.5	37.5	37.5	EX: KVA	JECT COI
0	0	ADDED KVA TOTAL KVA	PROJECT CONNECTED LOAD (3¢)	50	0	0	ADDED KVA TOTAL KVA	PROJECT CONNECTED LOAD
50	50	TOTAL KVA	_OAD (3ø)	87.5	37.5	37.5	TOTAL KVA	_OAD (3ø)

RADIAL

LOOP

WHEN NVENergy FACILITIES ARE TO BE REMOVED, NVENergy WILL REMOVE ALL WIRES AND EQUIPMENT. NVENergy IS NOT RESPONSIBLE FOR THE REMOVAL OF CONDUIT RUNS OR SUBSTRUCTURES FROM THE PROPERTY.

NO COVERED PARKING IN FRONT OF EQUIPMENT.

ALL CONSTRUCTION AND MATERIALS SHALL BE IN ACCORDANCE WITH THE "UNIFORM STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION OFF—SITE IMPROVEMENTS, CLARK COUNTY AREA NEVADA", LATEST ISSUE; THE "UNIFORM STANDARD DRAWINGS FOR PUBLIC WORKS CONSTRUCTION, CLARK COUNTY AREA NEVADA", LATEST ISSUE; AND OTHER APPLICABLE APPROVED STANDARDS ISSUED BY THE CONTROLLING AGENCY; ALL LOCAL CITY CODES AND ORDINANCES APPLICABLE.

WORKS

DESIGNER:

FOWLER.

THOMAS

702-236-3259

D.F. CHARLTON, CHRISTOPHER

NSPECTOR:

702-402-3008 OR

UGI@NVENERGY.COM

4114.

4117.

NVEnergy

× I

W ____

-

D

COORDINATOR: JACKSON, DON

DEFLECTION OF CONDUIT BENDS AND CONDUIT NOT TO EXCEED NVEnergy STANDARDS.

EXISTING STUB—OUT/CONDUIT INSTALLED BY PREVIOUS CONTRACTOR / DEVELOPER. NVEnergy DOES NOT GUARANTEE LOCATION, LENGTH, OR ACCESSIBILITY OF EXISTING STUB—OUT/CONDUIT. IF UTILIZING ANY PORTION OF EXISTING CONDUIT, IT MUST BE MANDRELED PRIOR TO FINAL RELEASE.

PREVIOUSLY MANDRELED CONDUIT WHICH HAS BEEN IN THE GROUND FOR OVER 6 MONTHS MUST BE RE—MANDRILLED PRIOR TO FINAL RELEASE.

3" & 4" PLASTIC CONDUIT BENDS (90", 45") (RADIUS. (USE RGS IF CONDUIT LENGTH IS OVER 100')

4" PLASTIC CONDUIT BENDS (90°, 45°) WITH 36" MIN.

WHEN INSTALLING CONDUIT IN FIELD, USE APPROPRIATE BENDS COMPLETE THE INSTALLATION.

7

PROJECT PURPOSE:

REMOVING 13 POLES TO CLEAR SITE PER CUSTOM REQUEST.

RE-FEED EXISTING BUILDING THAT WILL REMAIN.

CUSTOMER

NON-STANDARD OVERHEAD

ADD A STREET LIGHT SERVICE ALONG WILLIAMS AVE.

6" PLASTIC CONDUIT BENDS (90°, 45°) WITH 48" MIN. RADIUS. (USE RGS IF CONDUIT LENGTH IS OVER 100')

ANY SUBSTRUCTURE VAULT INSTALLED IN GRAVEL, GRASS, OR BARE GROUND WILL REQUIRE A CONCRETED 8" WIDE AND 6" DEEP COLLAR AROUND BOX IN ACCORDANCE TO RS—G6.

2" PLASTIC CONDUIT BENDS (90°, 45°) WITH 36" MIN. RADIUS. (USE FIBERGLASS IF CONDUIT LENGTH IS OVER 500')

ALL HANDHOLES AND PULLBOXES SHALL BE INSTALLED TO FINISHED GRADE OR 6" ABOVE IF GRADE IS NOT ESTABLISHED.

PLICANT IS FELEVATIONS.

RESPONSIBLE FOR STAKING OF PROPERTY CORNERS

RELOCATE SINGLE PHASE XFMR TO BACK OF SIDEWALKTO CONTIUE SERVICE TO EXISTING METER 3/15/2019 PEDESTAL. PG2

. 1-702-

AND CLARK COUNTY

VISIONS

DATE

BEN BEN

THIS EXHIBIT IS THE EXCLUSIVE AND CONFIDENTIAL PROPERTY NV ENERGY AND MAY NOT BE USED, REPRODUCED OR DISTRIBUTED WITHOUT THE EXPRESSED, WRITTEN APPROVAL OF ENERGY. NOTICE: QF 읶

THE IMAGES HEREON ARE NOT ORTHOPHOTOGRAPHIC. ANY LOCATIONS DEPICTED HEREON ARE APPROXIMATE ONLY. THE EXHIBIT WAS CREATED FOR GENERAL PRESENTATION AND DISCUSSION PURPOSES ONLY AND IS NOT PURPORTED TO REPRESENT ANY MEASURE OF ACCURACY. THIS EXHIBIT IS BE UTILIZED IN ANY MANNER NOT CONSISTENT WITH THE INFORMATION AS STATED ABOVE. NOT TO

NVE WILL NOT VERIFY THE CUSTOMER TO ENSURE I

SII

INTEGRITY AND

CONDUIT.

R.O.W

ENERGY SCHEDULING NOTE: DAY PROJECT BY NV ENERGY CREWS (LANE BLOCKS)

HE WORK BEING PERFORMED

Z

GOVERNMENT

APPROVAL

DRAWINGS PLAN FOR

SERVICES 600V AND LESS, THE VEHICLE ACCESS WILL BE PATH TO THE METERING EQUIPMENT.

A MINIMUM

12' WIDE,

20' HIGH DIRECT

THE SERVICE EQUIPMENT MUST BE ACCESSIBLE 24 HOURS/7 DAYS WITHOUT REQUIRING PASSAGE THROUGH RESTRICTED AREAS OR REQUIRING CUSTOMER CONTACT.

LECTRIC METER AND SERVICE EQUIPMENT INSTALLATIONS MUST BE READILY ACCESSIBLE TO AUTHORIZED REPRESENTATIVES OF NYE FOR READING, TESTING, AND INSPECTION AT ALL TIMES. CUSTOMER CONTACT WILL NOT BE REQUIRED FOR METER READING. PERMANENT VEHICLE ACCESS TO THE SERVICE EQUIPMENT IS REQUIRED FOR THE INSTALLATION AND MAINTENANCE OF SERVICE AND METERING EQUIPMENT.

1 0 TO 5 YEARS PAVEMENT RESTORATION LONGITUDINAL CUT
2 0 TO 5 YEARS PAVEMENT RESTORATION TRANSVERSE CUT
3 OVER 5 YEARS PAVEMENT RESTORATION LONGITUDINAL CUT. GREATER THAN 60' R.O.W
4 OVER 5 YRS PAVEMENT RESTORATION LONGITUDINAL CUT. 60' R.O.W OR LESS
5 OVER 5 YRS PAVEMENT RESTORATION TRANSVERSE ALL R.O.W WIDTHS
TYPICAL UNDERGROUND UTILITY LOCATIONS IN RESIDENTIAL STREETS 60' OR LESS R.O.1
1 TYPICAL UTILITY UNDERGROUND LOCATIONS IN STREETS WITH GREATER THAN 60' R.O.N
METHOD B FOR RIGID AND FLEXIBLE PIPE TRENCH BACKFILL — PAVED AREAS
1 METHOD A FOR FLEXIBLE PIPE TRENCH BACKFILL — PAVED AREAS
CFILL IN UNPAVED AREA AS REQUIRED BY LOCAL CODE OR AS APPROVED BY AGENCY.

ETER AND SERVICE ENTRANCE INSTALLATIONS MUST CONFORM TO THE LATEST REVISIONS OF PI-G AND, SPECIFICALLY, THE "METER ACCESS" AND "METER LOCATIONS" SECTIONS OF RPI-G. HE STANDARD SERVICE POINT WILL BE LOCATED AT THE CORNER OF THE BUILDING NEAREST HE NV ENERGY SUPPLY. ALTERNATE SERVICE POINTS AND METER ROOMS, ALTHOUGH NOT REFERRED, MAY, AT THE DISCRETION OF NVENERGY, BE ALLOWED PROVIDED THAT THEY MEET HE REQUIREMENTS OF SECTION 6 "ACCESS TO SERVICE EQUIPMENT" AND SECTION 8 "METER ROOMS."

IS STANDARD SPECIFIES THE REQUIREMENTS FOR THE LOCATION OF ALL NVENERGY (NVE)
TERS AND SERVICE EQUIPMENT WITH THE EXCEPTION OF SINGLE—FAMILY RESIDENTIAL METERS
ERPI—2 FOR RESIDENTIAL METERS). REQUIREMENTS IN THIS STANDARD FACILITATE ACCESS TO
RVICE EQUIPMENT BY NVE PERSONNEL FOR PERFORMING OPERATIONS AND MAINTENANCE
NCTIONS AS WELL AS FOR FIRE AND POLICE AGENCIES IN EMERGENCY SITUATIONS.

RTC

NOTES:

CONFORM

NLV1211_ 0 50

North Las Vegas City Engineer by:

APPLICANT:

CITY OF NORTH LAS VEGAS

JPA ADMIN PHONE:

INFORMATION:

402-6741

P201215828

JPA INFORMATION:

STAND BY: (702) 402-4450, 4150, 41
DISTRICT: LAS VEGAS NORTH DISTRICT

Note: City of North Las Vegas' approval of this plan is limited to the portion of the design plan located within the City of North Las Vegas right of way and expressly excludes any work or design depicted within any other jurisdiction or private property. It is your exclusive responsibility to obtain permits from any other jurisdiction as well as easements to utilize any and all private property. BMMINUL

*NVE INSPECTOR MUST BE NOTIFIED BY FAX 48
HOURS PRIOR TO COMMENCING CONSTRUCTION &
WILL VERIFY CITY PERMIT FOR WORK DONE IN
STREETS OR SIDEWALK.
FAX PERMIT TO:
LAS VEGAS NORTH (RYAN CENTER): 402-4354
LAS VEGAS SOUTH (BELTWAY CENTER): 402-6864

CITY OF NORTH LAS VEGAS
CONSTRUCTION SERVICES 390—4407
MUST BE NOTIFIED 24 HOURS PRIOR
TO COMMENCING CONSTRUCTION

CITY OF NORTH LAS VEGAS
PERMIT REQUIRED

/ Engineer Designee

20/

AGENCY:

NLM NDOT

DATE:

GOVERNMENT

INFORMATION:

APPROVAL DATE:

3/12/2019 JAMES

CONTACT: ENGINEER:

MISCHLER,

702-697-8143

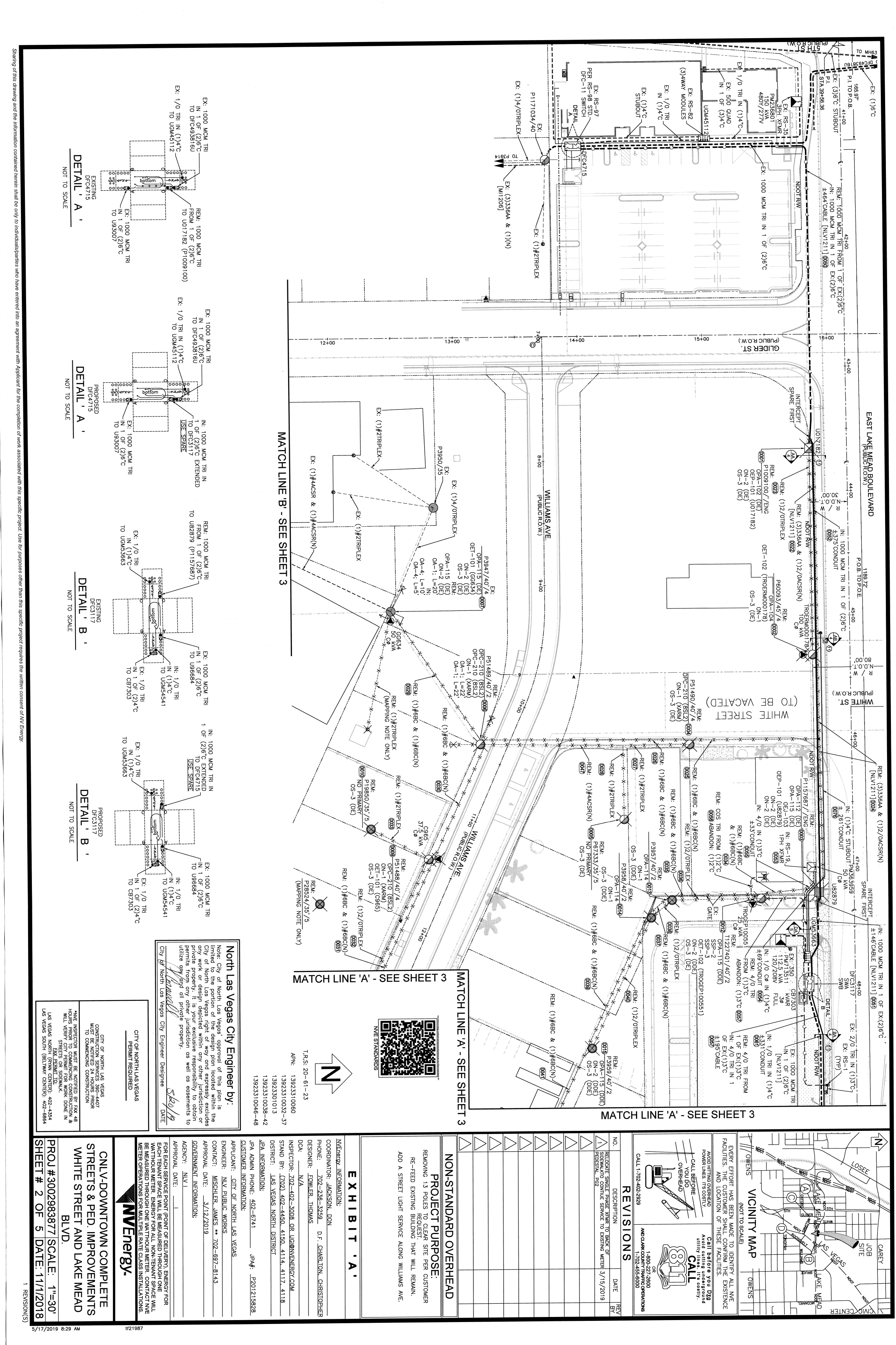
NLV PUBLIC WORKS

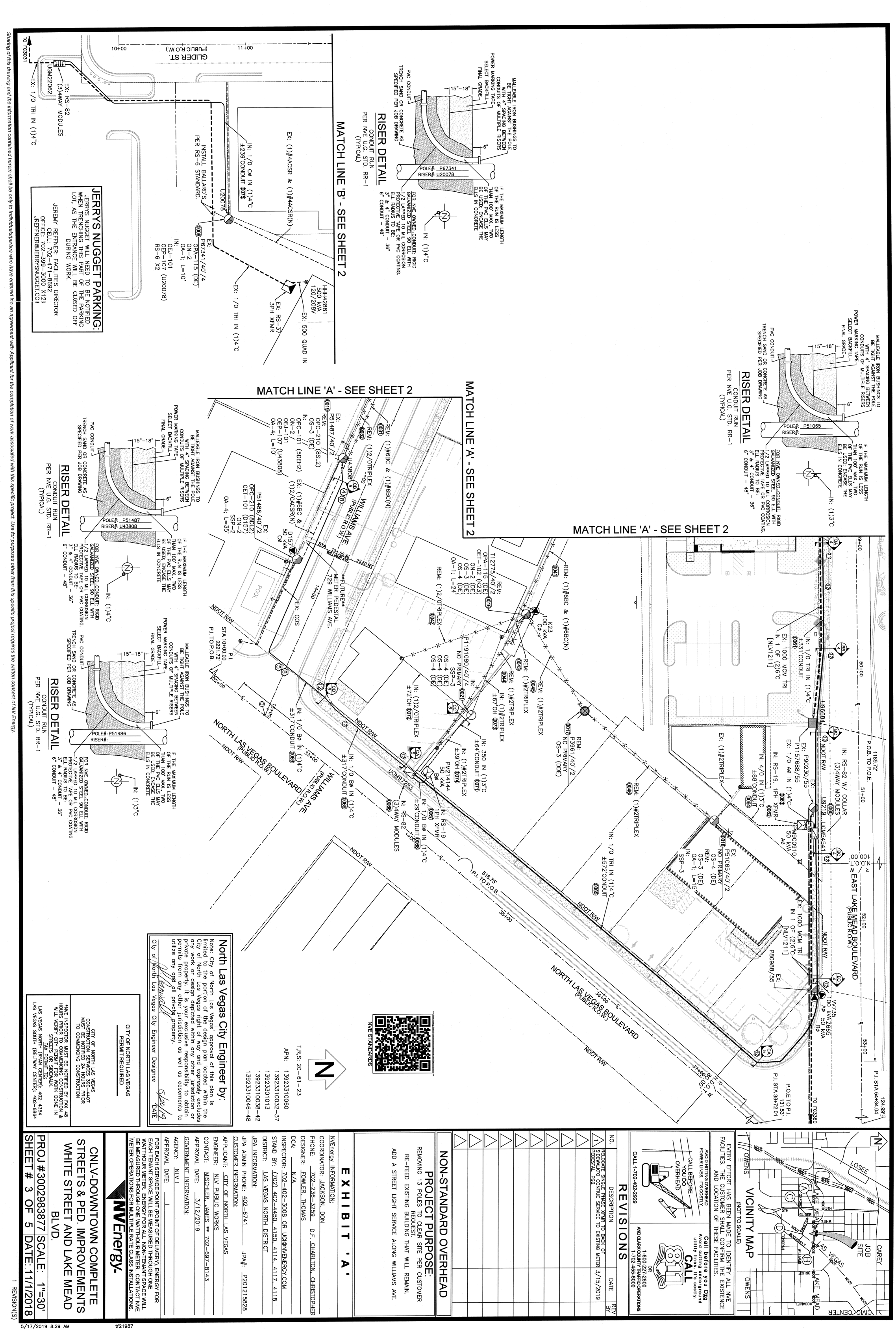
FOR EACH SERVICE POINT (POINT OF DELIVERY), ENERGY FOR EACH TENANT SPACE WILL BE MEASURED THROUGH ONE WATTHOUR METER. ENERGY FOR ALL NON-TENANT SPACE WILL BE MEASURED THROUGH ONE WATTHOUR METER. CONTACT NVE METER OPERATIONS FOR MULTIPLE RATE CLASS INSTALLATIONS. NVEnergy.

STREETS & PED. IMPROVEMENTS WHITE STREET AND LAKE MEAD **CNLV-DOWNTOWN COMPLETE**

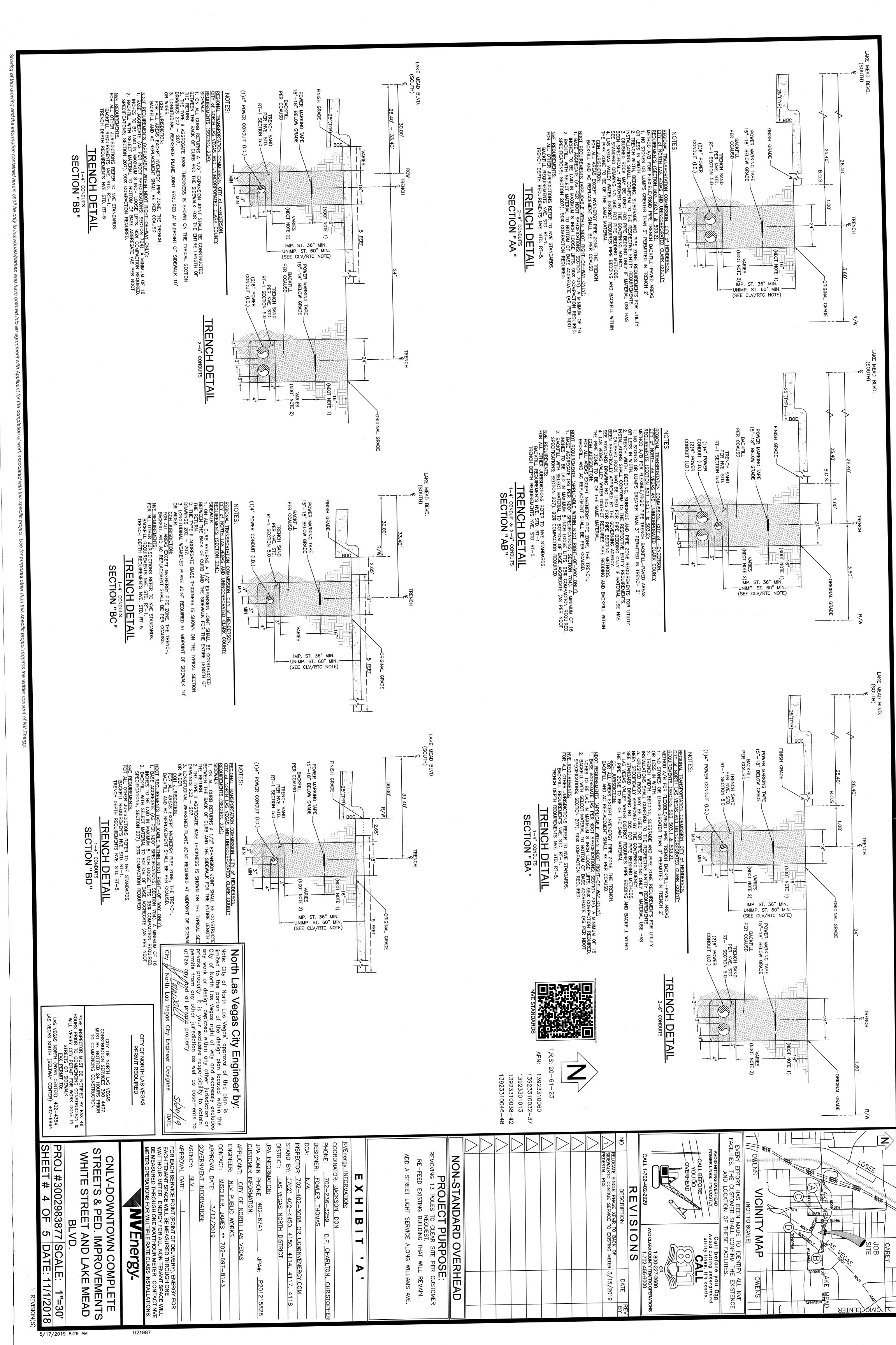
PROJ #3002983877 SCALE: 1 BLVD. 1"=30

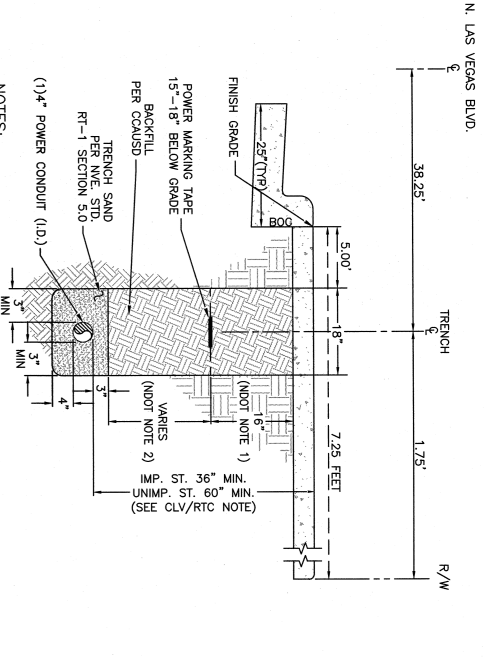
DATE: 11/1/2018





5/17/2019 8:29 AM





NAL TRANSPORTATION COMMISSION, CITY of HENDERSON, of NORTH LAS VEGAS AND UNINCORPORATED CLARK COUNTY IREMENTS (SECTION 234):

ALL CURB RETURNS A 1/2" EXPANSION JOINT SHALL BE CONSTRUCTED ALL CURB RETURNS A 1/2" EXPANSION JOINT SHALL BE CONSTRUCTED SEN THE BACK OF CURB AND THE SIDEWALK FOR THE ENTIRE LENGTH OF KETURN.

E TYPE II AGGREGATE BASE THICKNESS IS SHOWN ON THE TYPICAL SECTION NGS 202 — 207.

NGITUDINAL WEAKENED PLANE JOINT REQUIRED AT MIDPOINT OF SIDEWALK 10' IDER.

DH JURISDICTION:

OR ALL AREAS EXCEPT NYENERGY PIPE ZONE, THE TRENCH, JURISDICTION:
ALL AREAS EXCEPT NYENERGY PIPE ZONE, THE TRENCH,
AFILL AND AC REPLACEMENT SHALL BE PER CCAUSD.

T. REQUIREMENTS. (APPLICABLE WITHIN NDOT RIGHT—OF—WAY ONLY):

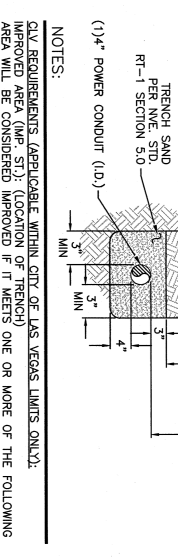
ASE AGGREGATE (AS PER NDOT SPECIFICATIONS; SECTION 704). A MINIMUM OF 16 NOT SPECIFICATION SECTION 704). A MINIMUM OF 16 NOT SECTION OF BELIATE COMPACTION REQUIRED.

BELIATE MATERIAL TO BOTTOM OF BASE AGGREGATE (AS PER NDOT PECIFICATIONS; SECTION 207). 90% COMPACTION REQUIRED.

EQUIREMENTS: LL OTHER JURISDICTIONS REFER TO NVE STANDARDS BACKFILL REQUIREMENTS NVE. STD. RT-1. TRENCH DEPTH REQUIREMENTS NVE. STD. RT-5.

TRENCH DETAIL

SECTION "CA"



BACKFILL PER CCAUSD -

POWER MARKING TAPE 15"-18" BELOW GRADE

IMP. ST. 36" MIN.

-UNIMP. ST. 60" MIN. (SEE CLV/RTC NOTE)

POWER MARKING TAPE 15"-18" BELOW GRADE

NISH GRADE

- EXISTING PERMANENT PAVEMENT WITH CURB & GUTTER AND/OR ADJACENT PERMANENT SIDEWALK.
- WITHIN AN IMPROVED TRAIL AREA.
- WITHIN AN IMPROVED TRAIL AREA.
- LIMITS OF CONSTRUCTION INSTALLED CONCURRENT WITH A PRIVATE OR PUBLIC PROJECT.
- PROJECT.
- PROVED AREA (UNIMP. ST.): (LOCATION OF TRENCH)
- OTHER SCENARIO THAT FAILS TO MEET THE IMPROVED AREA CRITERIA(S) WILL BE SIDERED AN UNIMPROVED AREA. ONE OR MORE 읶

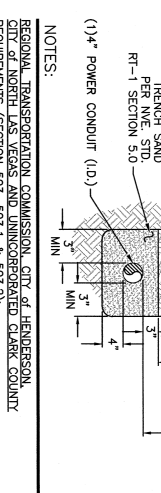
REQUIREMENTS (APPLICABLE WITHIN CITY OF LAST OVED AREA (IMP. ST.): (LOCATION OF TRENCH) WILL BE CONSIDERED IMPROVED IF IT MEETS (

JUIREMENTS:
OTHER JURISDICTIONS REFER TO NVE STANDARDS.
ACKFILL REQUIREMENTS NVE. STD. RT—1.
RENCH DEPTH REQUIREMENTS NVE. STD. RT—5.

TRENCH DETAIL

SECTION "CB"

TRENCH DETAIL SECTION "CC"



RANSPORTATION COMMISSION, CITY of HENDERSON, RANSPORTATION COMMISSION, CITY of HENDERSON, RANSPORTATION COMMISSION, CITY of HENDERSON, STATE LARK COUNTY (SECTION 503, 503.1 & 503.2):

B FOR FLEXIBLE/RIGID PIPE TRENCH BACKFILL—PAVED AREAS (JES OR LUMPS GREATER THAN 3" PERMITTED IN TRENCH 2'

WINTEL

SDICTION:

AREAS EXCEPT NVENERGY PIPE ZONE, THE TRENCH,

AND AC REPLACEMENT SHALL BE PER CCAUSD.

MENTS: R JURISDICTIONS REFER TO NVE STANDARDS. L REQUIREMENTS NVE. STD. RT-1. DEPTH REQUIREMENTS NVE. STD. RT-5.

H, BEDDING, SUBGRADE AND PIPE ZONE REQUIREMENTS FOR UHALL CONFORM TO THE RESPECTIVE ENTITY REQUIREMENTS.

IN MAY BE USED FOR PIPE BEDDING ONLY IF MATERIAL USE HEAD APPROVED BY THE GOVERNING AGENCY.

IN APPROVED BY THE GOVERNING METHODS.

IN AMING NO. 505 FOR PIPE BEDDING METHODS.

ALLEY WATER DISTRICT REQUIRES PIPE BEDDING AND BACKFILL TO BE OF THE SAME MATERIAL.

IMP. ST. 36" MIN. -UNIMP. ST. 60" MIN. (SEE CLV/RTC NOTE)

POWER MARKING TAPE 15"-18" BELOW GRADE TRENCH SAND PER NVE. STD. RT-1 SECTION 5.0-POWER CONDUIT (I.D.)-IMP. ST. 36" MIN. -UNIMP. ST. 60" MIN. (SEE CLV/RTC NOTE)

WILLIAMS AVE.

2

JOB SITE

PAKE

Ъ

CAREY

EVERY EFFORT HAS BEEN MADE TO IDENTIFY ALL NVE FACILITIES. THE CUSTOMER SHALL CONFIRM THE EXISTENCE AND LOCATION OF THESE FACILITIES.

OWENS

VICINITY MAP

OWENS

NOT TO SCALE

AVOID HITTING OVERHEAD POWER LINES. IT'S COSTLY

Call before yo Avoid cutting unde utility lines. It's c

you Dig underground It's costly.

CALL BEFORE -

H WIDTH, BEDDING, SUBGRADE AND PIPE ZONE REQUIREMENTS FOR UTILITY TIONS SHALL CONFORM TO THE RESPECTIVE ENTITY REQUIREMENTS.
HED ROCK MAY BE USED FOR PIPE BEDDING ONLY IF MATERIAL USE HAS ECIFICALLY APPROVED BY THE GOVERNING AGENCY.
JUARD DRAWING NO. 505 FOR PIPE BEDDING METHODS.
EGAS VALLEY WATER DISTRICT REQUIRES PIPE BEDDING AND BACKFILL WITHIN ZONE TO BE OF THE SAME MATERIAL.
JURISDICTION:
HE AREAS EXCEPT NYENERGY PIPE ZONE, THE TRENCH,
HILL AND AC REPLACEMENT SHALL BE PER CCAUSD.

JIREMENTS:
OTHER JURISDICTIONS RFFFP TO NOTHER JURISDICTIONS RFFP TO NOTHER JURISDICTIONS RFFFP TO NOTHER JURISDICT

DEPTH REQUIREMENTS NVE. STD. RT-1.

RELOCATE SINGLE PHASE XFMR TO BACK OF SIDEWALKTO CONTIUE SERVICE TO EXISTING METER PEDESTAL. PG2

3/15/2019

DATE

BA BA

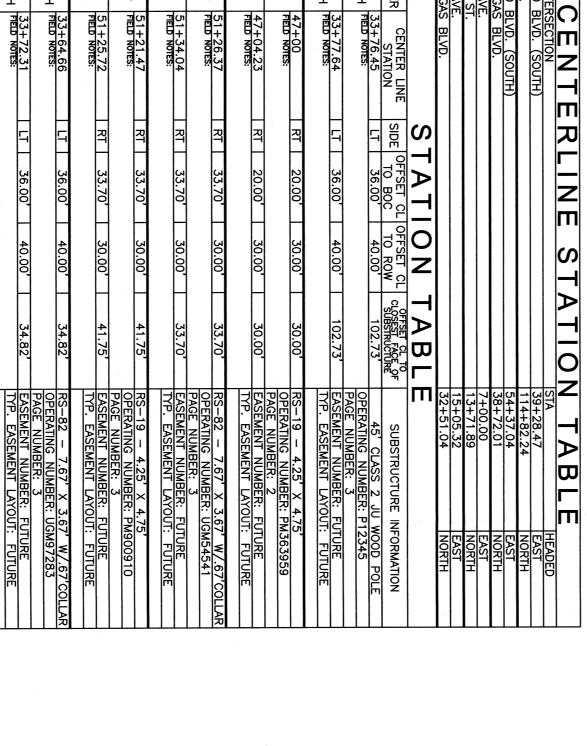
R E

S

SNOI

ENCH DETAIL

SECTION "CD"



0021

SOUTH

NORTH

33+77.64 FIELD NOTES:

LT 36.00

TATION CORNER

CENTER LINE
STATION
33+76.45
FIELD NOTES:

EAD BLVD. (SOUTH) VEGAS BLVD.

LAKE MEAD BLVD. (SOUTH)

(1)3"

BACKFILL PER CCAUSD -

TRENCH SAND PER NVE. STD.-RT-1 SECTION 5.0

POWER MARKING TAPE 15"-18" BELOW GRADE

IMP. ST. 36" MIN. - UNIMP. ST. 60" MIN. -(SEE CLV/RTC NOTE)

INISH GRADE

SEC/SERVICE CONDUIT (I.D.)
(2)4" POWER CONDUIT (I.D.)

NICEMENTS:

OTHER JURISDICTIONS REFER TO NVE STANDARDS.

ACKFILL REQUIREMENTS NVE. STD. RT—1.

RENCH DEPTH REQUIREMENTS NVE. STD. RT—5.

TRENCH DETAIL

SECTION "DA"

ICTION: EAS EXCEPT NVENERGY PIPE ZONE, THE TRENCH, ID AC REPLACEMENT SHALL BE PER CCAUSD.

BEDDING, SUBGRADE AND PIPE ZONE REQUIREMENTS FOR UTILITY LLL CONFORM TO THE RESPECTIVE ENTITY REQUIREMENTS.

MAY BE USED FOR PIPE BEDDING ONLY IF MATERIAL USE HAS APPROVED BY THE GOVERNING AGENCY.

APPROVED BY THE GOVERNING AGENCY.

AWING NO. 505 FOR PIPE BEDDING METHODS.

LEY WATER DISTRICT REQUIRES PIPE BEDDING AND BACKFILL WITHIN BE OF THE SAME MATERIAL.

RTATION COMMISSION, CITY of HENDERSON, VEGAS AND UNINCORPORATED CLARK COUNTY CTION 503, 503.1 & 503.2):
FLEXIBLE/RIGID PIPE TRENCH BACKFILL—PAVED AREAS LUMPS GREATER THAN 3" PERMITTED IN TRENCH 2'



PROJECT PURPOSE:
REMOVING 13 POLES TO CLEAR SITE PER CUSTOMER
REQUEST.
RE-FEED EXISTING BUILDING THAT WILL REMAIN.

NON-STANDARD OVERHEAD

ADD D

A STREET LIGHT SERVICE ALONG WILLIAMS AVE

T,R,S: 20-61-23 APN:



0060

51+26.37 FIELD NOTES:

EAST

13923310060 13923310032-37 13923301013 13923310038-42 13923310046-48

PHONE: __702-236-3259_ DESIGNER: FOWLER, THOMAS

D.F. CHARLTON, CHRISTOPHER

COORDINATOR: JACKSON, DON

NVEnergy INFORMATION:

エー

 \Box

-

INSPECTOR: 702-402-3008 OR UGI@NVENERGY.COM STAND BY: (702) 402-4450, 4150, 4114, 4117, 4 DISTRICT: LAS VEGAS NORTH DISTRICT

4118

North Las Vegas City Engineer by:

APPLICANT:

CITY OF NORTH LAS VEGAS

CONTACT: ENGINEER:

NLV PUBLIC WORKS
MISCHLER, JAMES **

702-697-8143

APPROVAL DATE:

3/12/2019

JPA ADMIN PHONE: 402-6741 CUSTOMER INFORMATION:

P201215828

INFORMATION:

INFORMATION:

NORTH FIELD NOTES:

OPERATING NUMBER: PMZ14144
PAGE NUMBER: 3
EASEMENT NUMBER: FUTURE
TYP. EASEMENT LAYOUT: FUTURE

X 4.75 ER: PM214144

HTUOS

NORTH

HTUOS

EAST

51+25.72 FIELD NOTES:

51+21.47

Note: City of North Las Vegas' approval of this plan is limited to the portion of the design plan located within the City of North Las Vegas right of way and expressly excludes any work or design depicted within any other jurisdiction or private property. It is your exclusive responsibility to obtain permits from any other jurisdiction as well as easements to utilize any and all private property.

AGENCY:

NLV I

APPROVAL

FOR EACH SERVICE POINT (POINT OF DELIVERY), ENERGY FOR EACH TENANT SPACE WILL BE MEASURED THROUGH ONE WATTHOUR METER. ENERGY FOR ALL NON-TENANT SPACE WILL BE MEASURED THROUGH ONE WATTHOUR METER. CONTACT NVE METER OPERATIONS FOR MULTIPLE RATE CLASS INSTALLATIONS.

tf21987

GOVERNMENT INFORMATION:

CITY OF NORTH LAS VEGAS
PERMIT REQUIRED

*NVE INSPECTOR MUST BE NOTIFIED BY FAX 48
HOURS PRIOR TO COMMENCING CONSTRUCTION &
WILL VERIFY CITY PERMIT FOR WORK DONE IN
STREETS OR SIDEWALK.
FAX PERMIT TO:
LAS VEGAS NORTH (RYAN CENTER): 402-4354
LAS VEGAS SOUTH (BELTWAY CENTER): 402-6864

STREETS & PED. IMPROVEMENTS WHITE STREET AND LAKE MEAD BLVD.

CNLV-DOWNTOWN COMPLETE NVEnergy.

PROJ #3002983877 SHEET # 5 OF 5 SCALE: 1"=30' DATE: 11/1/2018

5/17/2019 8:29 AM