CITY OF NORTH LAS VEGAS Your Community of Choice

DEPARTMENT OF PUBLIC WORKS

Single-Family Residence Submittal Application and Checklist

Only -	Project name:		
Project #:			
Date received :/	Project location (incl. o	Project location (incl. cross streets):	
Assessor parcel number(s):			
Acreage:	Section/Township/Rar	Section/Township/Range: Size of Water Meter:	
Engineering firm:		Contact person:	
Street address:		Phone:	
		Fax:	
City: Sta	te/Zip:	E-mail:	
Owner:		Contact person:	
Address:		Phone:	
		Fax:	
City: State/Zip:		E-Mail:	
Developer:		Contact person:	
Address:		Phone:	
		Fax:	
City: Sta	te/Zip:	E-Mail:	
Submittal Requirements:			
professional land surveyo ☐ Geotechnical report (1 co Fee Schedule);	or, architect or residential or py) and the associated <u>re</u>	designer; <u>view fee</u> (\$200.00 per tl	Nevada registered civil engineer, ne Development and Flood Control
 □ Bond & Fee Estimate and □ Plan check and inspection check and \$56.00 for inspection 	pection);	servation/Land Disturb and & Fee Estimate; cu	ance form (if applicable); rrent minimums: \$50.00 for plan
2 of this form) ☐ Copy of the applicable As	sessor's Parcel Map with fee per CNLV Rate Sche	project area highlighted	
- water bervice Application	i ioo poi ontev itale odile	radio (wedo poi d/+ illo	, (01)

☐ If required, two copies of a water hydraulic network analysis

	Project name		
	Vicinity map		
	Legend for symbols and abbreviations		
	Existing contours encompassing the site		
	Footprint of new structure/Limits of structural pad		
	Property lines with dimensions		
	Street names, grades and widths		
	Right-of-way lines and width		
	For streets 80' wide and larger, show roadway striping and stationing of street lights		
	Building setback dimensions must be tied perpendicular to all property lines at the closest point to the structure The tie shall be radial to any curved property line		
	Minimum setback lines as shown on the recorded Final Plat		
	Finished floor elevations		
	Lot grading and drainage information (high point, side swales, minimum swale slope of 1 percent, include flow lin elevations adjacent to the front of the building on each side)		
	Driveway location, width and slope; slope not to exceed 12%		
	Center line and top of curb/edge of pavement elevations at property lines and radius tangent points		
	Locations of any existing structures such as fire hydrants, streetlights etc.		
]	North arrow and scale of drawing		
]	Legal Description		
	Original seal and signature of engineer, land surveyor, architect or residential designer		
]	Adjacent lot information (elevations, scarps, etc.)		
	Cross sections at all property lines		
	Retaining walls and scarps as required		
	Basis of bearing		
	Benchmark must be City of North Las Vegas vertical control - NAVD 88.		
	Verification that ground equipment (i.e., air conditioning units, pool equipment, etc.) will not interfere with lot drainage		
	Location of the nearest fire hydrant (provide dimension) and a completed fire flow chart		
	Locations and sizes of existing water and sewer lines		
	Identify upstream and downstream sewer manhole invert elevations		
	Proposed water and sewer line locations and size of connections and meter		
	Reference geotechnical report on the plan (cannot be older than one year at the time of approval)		