



proud past, promising future

CLARK COUNTY
WASHINGTON

ENGINEERING CASE _____

HABITAT CASE _____

PLANNING LAND USE CASE _____

WETLAND CASE _____

Signature Clark County Fire Marshal Date

Signature Clark County Environmental Services
Resource and Enhancement Permitting Date

Signature Clark County Transportation-Concurrency Date

Signature Clark County Transportation-Signal Date

Signature Clark County Transportation-Signing and Striping Date

Signature Clark County Development Engineering
Final Site Plan Date

Signature Clark County Development Engineering Date

- | A | N/A | |
|--------------------------|--------------------------|---|
| <input type="checkbox"/> | <input type="checkbox"/> | Stormwater & Erosion Control CCC 40.380 |
| <input type="checkbox"/> | <input type="checkbox"/> | Stormwater & Erosion Control CCC 40.385 |
| <input type="checkbox"/> | <input type="checkbox"/> | Transportation & Circulation CCC 40.350 |
| <input type="checkbox"/> | <input type="checkbox"/> | Within Right-of-Way Landscaping Review |
| <input type="checkbox"/> | <input type="checkbox"/> | Utility Permits CCC 13.12A & 12.20A |
| <input type="checkbox"/> | <input type="checkbox"/> | Clark County Signing & Striping |
| <input type="checkbox"/> | <input type="checkbox"/> | Clark County Traffic Signals |
| <input type="checkbox"/> | <input type="checkbox"/> | Road Modifications CCC 40.550.010 |
| <input type="checkbox"/> | <input type="checkbox"/> | Critical Aquifer Recharge Areas CCC 40.410 |
| <input type="checkbox"/> | <input type="checkbox"/> | Geologic Hazard Areas CCC 40.430 |
| <input type="checkbox"/> | <input type="checkbox"/> | Flood Hazard Areas CCC 40.420 |
| <input type="checkbox"/> | <input type="checkbox"/> | Sewer and Water Plans |
| <input type="checkbox"/> | <input type="checkbox"/> | Clark County M & O Pavement Deflection Testing |
| <input type="checkbox"/> | <input type="checkbox"/> | Private Stormwater Covenant |
| <input type="checkbox"/> | <input type="checkbox"/> | Grading, Excavation, Fill and Stockpile CCC 14.07 |

RECOMMENDED for APPROVAL

Engineering Team Leader

Date

APPROVED for CONSTRUCTION

Clark County Engineer

Date

Plans Approved for Construction by the County does not in any way relieve the applicant of responsibility to meet all requirements of the County or obligation to protect life, health and property. Plans have been reviewed and approved for compliance with Clark County Code and adopted regulations. Plans shall be revised or supplemented at any time it is determined that the full requirements of the County have not been met.

**COUNTY
USE
ONLY**



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WASHINGTON**

**DESIGN PROFESSIONAL SHALL COMPLETE ALL LINES:
PROJECT QUANTITIES**

N/A = NOT APPLICABLE √ = APPLICABLE

GRADING:

Onsite Excavation (Cut) Volume (Cubic Yards) _____

Onsite Fill Volume (Cubic Yards) _____

Exported Volume (Cubic Yards) _____

Imported Volume (Cubic Yards) _____

DISTURBED AREA:

Disturbed Area (Square Feet) _____

FLOW RESTORATION LAND COVER OBLIGATION (TO 0.1 ACRE):

(FOR ONSITE AREAS ONLY AND WHEN MR #7 IS TRIGGERED)

Total Project Area (Acres) _____

Pre-Development Effective Impervious Area Obligation (Acres) _____

Pre-Development Lawn/Landscape Obligation (Acres) _____

Pre-Development Pasture Obligation (Acres) _____

PUBLIC IMPROVEMENTS

Transportation (Arterial & Collector)

Sidewalk/Curb Linear Feet _____

Street Linear Feet _____

Transportation (Other)

Sidewalk/Curb Linear Feet _____

Street Linear Feet _____

Stormwater

Facility Type _____

PRIVATE IMPROVEMENTS

Transportation

Sidewalk/Curb Linear Feet _____

Street Linear Feet _____

Stormwater

Facility Type _____

**EROSION CONTROL
INSPECTION REQUIRED**

**CALL 397-2375 EXT. 2499
BEFORE YOU BEGIN ANY SITEWORK**