



Clark County Building Department

4701 West Russell Road, Las Vegas, NV 89118 ~ (702) 455-8040

Drainage Compliance Report

James Gerren, P.E., Director
Werner Hellmer, P.E., Deputy Director • Scott Telford, P.E., Deputy Director

INSTRUCTIONS AND USE

Drainage Compliance clearance for building permit(s):

Section I Drainage Compliance Report must be completed by the developer, contractor/permit holder prior to final building inspection. This section is used to certify on-site finish grading conforms to approved plans, and all drainage **features** (i.e. earthen swales, etc.) are constructed and conform to approved plans. A section I certification is mainly utilized for simple on- site lot surface drainage, such as Type "A" drainage. This section may be used for commercial and residential permits.

When more complex drainage feature(s) and/or facility(s) is/are proposed by the approved plans, a Section II Drainage Compliance Report may be required in addition to a Section I.

Section II Drainage Compliance Report must be completed by an **Engineer** prior to final building inspection, when required by the building official. This section is used to certify flood protection **features** (i.e. humped driveway, etc.) and **facilities** (i.e. storm drains, drop inlets, etc.) when required by approved plans. The **Engineer** is attesting that he/she has verified that all **features** and **facilities** have been constructed in conformance with approved plans. A Section II Drainage Compliance report must accompany a Section I Drainage Compliance Report.

Drainage Compliance clearance for grading permit(s):

When required by the Building Official, a **Section II Drainage Compliance Report** must be completed by an **Engineer** prior to final inspection of grading permit(s). By signing and sealing a section II Drainage Compliance report, the **Engineer** is attesting that he/she has verified that all **features** and **facilities** have been constructed in conformance with approved plans. A Section II must be completed prior to any pad grading inspections for subsequent building permits. The section II Drainage Compliance report will address drainage **facilities**, **features**, and improvements required for flood protection prior to vertical construction as listed on approved plan(s). Subsequent building permits will be held at pad grading inspection until section II requirements are met.

DEFINITIONS

- Engineer:** A Nevada Registered Civil Engineer
- Features:** Nonstructural, surface drainage elements such as items in a drainage easements, sidewalk drains, earthen swales, humped driveways, berms, gutters, etc.
- Facilities:** Engineered drainage improvements and/or structures. Typical engineered drainage facilities include channels, box culverts, arch culverts, drop inlets, storm drains, rip-rap and/or armoring of drainage facilities, etc.
- Regional:** Drainage Facilities depicted in the latest Clark County Regional Flood Control District Master Plan.



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Subdivision/ProjectName: _____ Permit#: _____ Date: _____

Job Site Address: _____

Engineering Firm Name: _____

Contact Address: _____ Phone#: _____

Property Owner: _____ Phone#: _____

Developer: _____ Phone#: _____

SECTION I

I hereby acknowledge that I reviewed the most current Clark County Building Department permitted plans and have observed site conditions at final construction. I attest that site conditions at the time of final construction provide positive drainage in compliance with the approved drainage plan or the plot and grading plan.

Developer/Permit Holder: _____

Signature: _____

Signature Title: _____

Signature Phone #: _____ Signature Email: _____

SECTION II

I hereby acknowledge that I have reviewed the approved plans and have observed the site conditions at time of final construction, and attest that engineered drainage features, facilities, and structures required by the most current Clark County approved drainage or plot and grading plan, as applicable, are substantially complete, and provide the necessary protection as depicted by the approved plans.

Affix Seal, Digital Signature & Date

Firm Name: _____

Engineer Name: _____

Engineer Phone #: _____

Email: _____

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