



**MULTNOMAH COUNTY OREGON
LAND USE AND TRANSPORTATION PROGRAM**
1600 SE 190TH Avenue Portland, OR 97233
PH: 503-988-3043 FAX: 503-988-3389
http://www.co.multnomah.or.us/dbcs/LUT/land_use

STORM WATER CERTIFICATE

(Required when >500 Square Feet of Impervious Surface Created)

Please have an Oregon Licensed Professional Engineer fill out the property and project description and check one of the boxes below:

Property Address or Legal Description: 38905 SE Gordon Creek Road, Corbett

Description of Project: Existing single family residence, Case UR 08 028

- Construction of an on-site storm water drainage control system is not required. The rate of storm water runoff attributed to the development (during the 10-year/24-hour storm) will be no greater than that which existed prior to development as measured from the property line or from the point of discharge into a watercourse (MCC 29.333(C), or MCC 29.353(C)).
- Construction of an on-site storm water drainage control system is required. After installation of the drainage control system, the rate of storm water runoff attributed to the development (during the 10-year/24-hour storm) will be no greater than that which existed prior to development as measured from the property line or from the point of discharge into a watercourse (MCC 29.333(C), or MCC 29.353(C)). I certify the attached site plan and on-site storm water control design dated _____ will meet the requirements listed above. Please attach associated plans, designs and calculations.

Print Name TM Rippey Consulting Engineers, Karl Koroch, PE

Address 7650 SW Beveland Street, Tigard 97223

Phone 503 443 3900 Fax

Date June 16, 2015

Provide Stamp Below:

— 286 —

