



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.**

Signature Karl Koroch

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:

