



MEDFORD

PUBLIC WORKS

PUBLIC WORKS DEPARTMENT
ENGINEERING & DEVELOPMENT DIVISION

200 S. IVY STREET
MEDFORD, OREGON 97501
www.ci.medford.or.us

TELEPHONE (541) 774-2100
FAX (541) 774-2552

July 30, 2020

The following aggregates are approved for use within City of Medford right of way:

4” – 0” Crushed Aggregate

- | | |
|--|---|
| Robco Inc. – Richie Mountain (15-005-3) | Rogue Aggregate – Advanced Aggregate (15-217-3) |
| L&S Rock – Stanley Pit (15-212-3) | Dry Creek (15-251-3) |
| Anderson Butte Quarry (15-201-3) | Meridian (Hwy 140) (15-192-3) |
| Hilton – Willow Creek (15-203-3) | Panther Crushing – Panther Quarry (15-180-3) |
| S. Oregon Rock – Young Hill Quarry (15-163-3) | |
| Burl Brim – Roxy Ann (15-020-3) | |
| HGC Construction – Freel Ranch Quarry (15-261-3) | |

1” – 0” or ¾” – 0” Crushed Aggregate

<u>Source</u>	<u>Source #</u>	<u>Calc. Max Density (pcf)</u>	<u>Calc. Opt. Moisture</u>
Hilton – Willow Creek	15-203-3	139.6	4.9%
Rogue Aggregate - Meridian (Hwy 140)	15-192-3	144.8	4.9%
- Advanced Aggregate	15-217-3	147.0	3.6%
- Quality Rock	15-129-3	141.3	4.8%
- Dry Creek	15-251-3	143.0	6.2%
- High Banks	15-166-3	141.3	5.0%
S. Oregon Rock - Young Hill Quarry	15-163-3	131.0	7.8%
Robco Inc. – Richie Mountain	15-005-3	150.0	4.3%
Crater Sand and Gravel – Savage Pit	15-236-3	136.1	6.4%
Burl Brim – Roxy Ann	15-020-3	130.8	9.4%
L&S Rock - Stanley Pit	15-212-3	138.7	6.9%
- Anderson Butte Quarry	15-201-3	151.3	4.0%
Southern Oregon Ready Mix – Venable Pit	15-218-3	138.7	5.2%
HGC Construction – Freel Ranch Quarry	15-261-3	137.3	7.1%
Panther Crushing – Panther Quarry	15-180-3	125.8	6.3%

Aggregates from other sources shall be rejected until approved by the City. For the latest information on City approved aggregate sources go to www.ci.medford.or.us, click on City Departments, Public Works, then open Approved Aggregate Letter on the left side of the screen.

The above maximum densities were arrived at using AASHTO T99 Method “A” with coarse particle correction.

Alex Georgevitch, P.E.
Deputy Public Works Director/City Engineer
AG:ml

cc: Dennis Hart P.E., Design and Construction Manager
Public Works Inspectors