

Determination of Non-Significance Certification of Public Notice

CITY OF REDMOND

DEPARTMENT OF PLANNING AND COMMUNITY DEVELOPMENT

CERTIFICATE OF MAILING

I hereby certify that to the best of my knowledge a Determination of Non-Significance for

166th Ave Townhomes File number: SEPA-2015-01798

was sent to the Applicant and/or to the attached mailing list, by first class mail, and electronically mailed to the attached SEPA Agency List on or before 10/09/2015.

Name (print)

Gloria Meerscheidt

Date

10/09/2015

CERTIFICATE OF POSTING

I, the undersigned, certify that on 10/09/2015 I posted copies of the attached

Determination of Non-Significance at:

2 Location(s) on or near the site

1 City Hall

1 Library

Name:

Ben Sticka

Date:

10/09/2015

O:\Gloria M\Notices - Certificate of Posting\Determination of Non-Significance

From:

Gloria Meerscheidt

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tlavender2@frontier.com; tmcgruder@gmail.com; Tom Hinman-citizen

Cc:

Gloria Meerscheidt; Benjamin Sticka

Subject:

City of Redmond SEPA, 166th Ave Townhomes, SEPA-2015-01798

Date:

Friday, October 09, 2015 12:00:25 PM

Attachments:

SEPA-2015-01798.pdf

Gloria Meerscheidt

Administrative Assistant, Development Review City of Redmond – Development Services Center

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www.redmond.gov

SEPA201501798BS 85 REDMOND PLACE LLC 16815 NE 88TH ST REDMOND, WA 98052

SEPA201501798BS AMJAD MALIK+OMMAMA 16771 NE 86TH CT

REDMOND, WA 98052

SEPA201501798BS

AU YING HUNG+ZHAO MING

8386 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS

BHATT MANOJ+TING CHUN KANG 16141 CLEVELAND ST #313

REDMOND, WA 98052

SEPA201501798BS

CHAN THOMAS W+MAGGIE K

13400 NE 20TH ST #45 BELLEVUE, WA 98005

SEPA201501798BS CHEW HUNG PONG 8394 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS CORNELL & ASSOC INC 2633 EASTLAKE AVE E #307 SEATTLE, WA 98102

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG A 102

REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG C 117

REDMOND, WA 98052

SEPA201501798BS Current Resident 8420 166TH AVE NE REDMOND, WA 98052 SEPA201501798BS AHMED OMAR

19115 112TH AVE NE #129 BOTHELL, WA 98011

SEPA201501798BS

ANDERSON ELIZABETH L

8520-164TH NE

REDMOND, WA 98052

SEPA201501798BS

BACCETTI PETER+KAREN

16767 NE 86TH CT

REDMOND, WA 98052

SEPA201501798BS

CANUTO SUZANA A+GUIMARAES M

16650 NE 86TH CT REDMOND, WA 98052

SEPA201501798BS

CHASEN JEFFREY+IRENE

16784 NE 86TH CT REDMOND, WA 98052

SEPA201501798BS

CHOU DER-PING+JESSICA H

9078 161ST CT NE

REDMOND, WA 98052

SEPA201501798BS CRUICKSHANK LOIS M

2931 EAST LAKE SAMMAMISH PKWY

SAMMAMISH, WA 98075

SEPA201501798BS Current Resident

Current Resident

8545 166TH AVE NE BLDG B 103

REDMOND, WA 98052

SEPA201501798BS

Current Resident

8545 166TH AVE NE BLDG C 217

REDMOND, WA 98052

SEPA201501798BS

Current Resident 16645 NE 85TH ST

REDMOND, WA 98052

SEPA201501798BS

AMALANI L L C+IBBO L L C

105 S MAIN ST #230

SEATTLE, WA 98104

SEPA201501798BS

ANIRUDH ANIRUDH+BINDU PILLA

16625 NE 87TH ST

REDMOND, WA 98052

SEPA201501798BS

BELOKRYLOV ALEXANDER+NATALI

16764 NE 86TH CT

REDMOND, WA 98052

SEPA201501798BS

CENTRAL PARK NORTH HOA

16776 NE 86TH CT

REDMOND, WA 98052

SEPA201501798BS

CHEN RAYMOND+JENNIFER ZHENG

16776 NE 86TH CT REDMOND, WA 98052

SEPA201501798BS

COGAN PATRICK & MARILYN D

16712 NE 87TH ST

REDMOND, WA 98052

SEPA201501798BS

Current Resident

8545 166TH AVE NE BLDG A 101

REDMOND, WA 98052

SEPA201501798BS

Current Resident

8545 166TH AVE NE BLDG B 104

REDMOND, WA 98052

SEPA201501798BS

Current Resident

8545 166TH AVE NE BLDG C 317

REDMOND, WA 98052

SEPA201501798BS

Current Resident

16640 NE 85TH ST

REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG C 216

REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG C 314

REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG D 210

REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG D 310

REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG D 108

REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG D 308

REDMOND, WA 98052

SEPA201501798BS Current Resident 8520 164TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 16733 NE 87TH ST REDMOND, WA 98052

SEPA201501798BS Current Resident 8340 167TH AVE NE 1 REDMOND, WA 98052

SEPA201501798BS Current Resident 8340 167TH AVE NE 2 REDMOND, WA 98052 SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG C 316

REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG C 215

REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG D 211

REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG D 311

REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG D 208

REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG D 309

REDMOND, WA 98052

SEPA201501798BS Current Resident 16605 NE 87TH ST REDMOND, WA 98052

SEPA201501798BS Current Resident 16708 NE 87TH ST REDMOND, WA 98052

SEPA201501798BS Current Resident 8350 167TH AVE NE 12 REDMOND, WA 98052

SEPA201501798BS Current Resident 8340 167TH AVE NE 3 REDMOND, WA 98052 SEPA201501798BS

Current Resident

8545 166TH AVE NE BLDG C 214

REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG C 315

REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG D 212

REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG D 312

REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG D 209

REDMOND, WA 98052

SEPA201501798BS Current Resident 8550 164TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 16703 NE 87TH ST REDMOND, WA 98052

SEPA201501798BS Current Resident 16628 NE 87TH ST REDMOND, WA 98052

SEPA201501798BS Current Resident 8352 167TH AVE NE 7 REDMOND, WA 98052

SEPA201501798BS Current Resident 8340 167TH AVE NE 4 REDMOND, WA 98052

SEPA201501798BS Current Resident 8340 167TH AVE NE 5 REDMOND, WA 98052

SEPA201501798BS Current Resident 8352 167TH AVE NE 9 REDMOND, WA 98052

SEPA201501798BS Current Resident 8350 167TH AVE NE 13 REDMOND, WA 98052

SEPA201501798BS Current Resident 8350 167TH AVE NE 16 REDMOND, WA 98052

SEPA201501798BS Current Resident 8344 167TH AVE NE 19 REDMOND, WA 98052

SEPA201501798BS Current Resident 16552 NE 84TH CT REDMOND, WA 98052

SEPA201501798BS Current Resident 16596 NE 84TH CT REDMOND, WA 98052

SEPA201501798BS Current Resident 16579 NE 84TH CT REDMOND, WA 98052

SEPA201501798BS Current Resident 8632 RED-WOOD RD NE 203

REDMOND, WA 98052 SEPA201501798BS

Current Resident 8632 RED-WOOD RD NE 103 REDMOND, WA 98052 SEPA201501798BS Current Resident 8340 167TH AVE NE 6 REDMOND, WA 98052

SEPA201501798BS Current Resident 8352 167TH AVE NE 10 REDMOND, WA 98052

SEPA201501798BS Current Resident 8350 167TH AVE NE 14 REDMOND, WA 98052

SEPA201501798BS Current Resident 8350 167TH AVE NE 17 REDMOND, WA 98052

SEPA201501798BS Current Resident 8529 166TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 16566 NE 84TH CT REDMOND, WA 98052

SEPA201501798BS Current Resident 16551 NE 84TH CT REDMOND, WA 98052

SEPA201501798BS Current Resident 16585 NE 84TH CT REDMOND, WA 98052

SEPA201501798BS Current Resident 8632 RED-WOOD RD NE 202 REDMOND, WA 98052

SEPA201501798BS Current Resident 8632 RED-WOOD RD NE 102 REDMOND, WA 98052 SEPA201501798BS Current Resident 8352 167TH AVE NE 8 REDMOND, WA 98052

SEPA201501798BS Current Resident 8352 167TH AVE NE 11 REDMOND, WA 98052

SEPA201501798BS Current Resident 8350 167TH AVE NE 15 REDMOND, WA 98052

SEPA201501798BS Current Resident 8344 167TH AVE NE 18 REDMOND, WA 98052

SEPA201501798BS Current Resident 8528 169TH CT NE REDMOND, WA 98052

SEPA201501798BS Current Resident 16586 NE 84TH CT REDMOND, WA 98052

SEPA201501798BS Current Resident 16565 NE 84TH CT REDMOND, WA 98052

SEPA201501798BS Current Resident 16599 NE 84TH CT REDMOND, WA 98052

SEPA201501798BS Current Resident 8632 RED-WOOD RD NE 201 REDMOND, WA 98052

SEPA201501798BS Current Resident 8632 RED-WOOD RD NE 101 REDMOND, WA 98052

SEPA201501798BS Current Resident

8642 RED-WOOD RD NE 207 REDMOND, WA 98052

SEPA201501798BS Current Resident

8642 RED-WOOD RD NE 204 REDMOND, WA 98052

SEPA201501798BS Current Resident

8642 RED-WOOD RD NE 105 REDMOND, WA 98052

SEPA201501798BS Current Resident

8652 RED-WOOD RD NE 210 REDMOND, WA 98052

SEPA201501798BS Current Resident

8652 RED-WOOD RD NE 111 REDMOND, WA 98052

SEPA201501798BS Current Resident

8652 RED-WOOD RD NE 108 REDMOND, WA 98052

SEPA201501798BS Current Resident 8338 167TH AVE NE 3 REDMOND, WA 98052

SEPA201501798BS Current Resident 8344 167TH AVE NE 21 REDMOND, WA 98052

SEPA201501798BS Current Resident 8342 167TH AVE NE 24 REDMOND, WA 98052

SEPA201501798BS Current Resident 8545 166TH AVE NE BLDG E 106 REDMOND, WA 98052 SEPA201501798BS Current Resident

8642 RED-WOOD RD NE 206 REDMOND, WA 98052

SEPA201501798BS Current Resident

8642 RED-WOOD RD NE 107 REDMOND, WA 98052

SEPA201501798BS Current Resident

8642 RED-WOOD RD NE 104 REDMOND, WA 98052

SEPA201501798BS Current Resident

8652 RED-WOOD RD NE 209 REDMOND, WA 98052

SEPA201501798BS Current Resident

8652 RED-WOOD RD NE 110 REDMOND, WA 98052

SEPA201501798BS Current Resident 8332 167TH AVE NE 1 REDMOND, WA 98052

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SEPA201501798BS Current Resident 8342 167TH AVE NE 25 REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG E 107 REDMOND, WA 98052 SEPA201501798BS

Current Resident

8642 RED-WOOD RD NE 205 REDMOND, WA 98052

SEPA201501798BS Current Resident

8642 RED-WOOD RD NE 106 REDMOND, WA 98052

SEPA201501798BS Current Resident

8652 RED-WOOD RD NE 211 REDMOND, WA 98052

SEPA201501798BS Current Resident

8652 RED-WOOD RD NE 208 REDMOND, WA 98052

SEPA201501798BS Current Resident

8652 RED-WOOD RD NE 109 REDMOND, WA 98052

SEPA201501798BS Current Resident 8332 167TH AVE NE 2 REDMOND, WA 98052

SEPA201501798BS Current Resident 8344 167TH AVE NE 20 REDMOND, WA 98052

SEPA201501798BS Current Resident 8342 167TH AVE NE 23 REDMOND, WA 98052

SEPA201501798BS Current Resident

8545 166TH AVE NE BLDG E 105

REDMOND, WA 98052

SEPA201501798BS Current Resident 8610 164TH AVE NE 1 REDMOND, WA 98052

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SEPA201501798BS Current Resident 8610 164TH AVE NE 31 REDMOND, WA 98052

SEPA201501798BS SEPA201501798BS SEPA201501798BS **Current Resident Current Resident Current Resident** 8610 164TH AVE NE 32 8610 164TH AVE NE 33 8610 164TH AVE NE 34 REDMOND, WA 98052 REDMOND, WA 98052 REDMOND, WA 98052 SEPA201501798BS SEPA201501798BS SEPA201501798BS **Current Resident** Current Resident Current Resident 8610 164TH AVE NE 35 8610 164TH AVE NE 36 8610 164TH AVE NE 37 REDMOND, WA 98052 REDMOND, WA 98052 REDMOND, WA 98052 SEPA201501798BS SEPA201501798BS SEPA201501798BS Current Resident Current Resident **Current Resident** 8610 164TH AVE NE 38 8610 164TH AVE NE 39 8610 164TH AVE NF 40 REDMOND, WA 98052 REDMOND, WA 98052 REDMOND, WA 98052 SEPA201501798BS SEPA201501798BS SEPA201501798BS Current Resident Current Resident **Current Resident** 8420 165TH AVE NE 8410 165TH AVE NE 8425 166TH AVE NE REDMOND, WA 98052 REDMOND, WA 98052 REDMOND, WA 98052 SEPA201501798BS SEPA201501798BS SEPA201501798BS **Current Resident Current Resident Current Resident** 8610 164TH AVE NE 8405 165TH AVE NE 8360 165TH AVE NE REDMOND, WA 98052 REDMOND, WA 98052 REDMOND, WA 98052 SEPA201501798BS SEPA201501798BS SEPA201501798BS **Current Resident** Current Resident Current Resident 8357 166TH AVE NE 8345 166TH AVE NE 8336 165TH AVE NE REDMOND, WA 98052 REDMOND, WA 98052 REDMOND, WA 98052 SEPA201501798BS SEPA201501798BS SEPA201501798BS Current Resident Current Resident **Current Resident** 8323 166TH AVE NE 8301 166TH AVE NE 8705 166TH AVE NE REDMOND, WA 98052 REDMOND, WA 98052 REDMOND, WA 98052 SEPA201501798BS SEPA201501798BS SEPA201501798BS Current Resident Current Resident Current Resident 16510 NE 85TH ST 16512 NE 85TH ST 16514 NE 85TH ST REDMOND, WA 98052 REDMOND, WA 98052 REDMOND, WA 98052 SEPA201501798BS SFPA201501798BS SEPA201501798BS

SEPA201501798BS

Current Resident

16516 NE 85TH ST

REDMOND, WA 98052

SEPA201501798BS

Current Resident

16524 NE 85TH ST

REDMOND, WA 98052

SEPA201501798BS SEPA201501798BS
Current Resident Current Resident
16520 NE 85TH ST 16518 NE 85TH ST
REDMOND, WA 98052 REDMOND, WA 98052

Current Resident 16522 NE 85TH ST REDMOND, WA 98052

SEPA201501798BS Current Resident 8510 166TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8508 166TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8502 166TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8402 165TH AVE NE 109 REDMOND, WA 98052

SEPA201501798BS Current Resident 8402 165TH AVE NE 106 REDMOND, WA 98052

SEPA201501798BS Current Resident 8402 165TH AVE NE 103 REDMOND, WA 98052

SEPA201501798BS Current Resident 8375 166TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8410 166TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8400 166TH AVE NE BLDG A 201 REDMOND, WA 98052

SEPA201501798BS Current Resident 8400 166TH AVE NE BLDG B 204 REDMOND, WA 98052

SEPA201501798BS Current Resident 8400 166TH AVE NE BLDG B 103 REDMOND, WA 98052 SEPA201501798BS Current Resident 8506 166TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8500 166TH AVE NE REDMOND, WA 98052

Current Resident 8402 165TH AVE NE 108 REDMOND, WA 98052

SEPA201501798BS

SEPA201501798BS Current Resident 8402 165TH AVE NE 105 REDMOND, WA 98052

SEPA201501798BS Current Resident 8402 165TH AVE NE 102 REDMOND, WA 98052

SEPA201501798BS Current Resident 8373 166TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8412 166TH AVE NE REDMOND, WA 98052

SEPA201501798BS

Current Resident 8400 166TH AVE NE BLDG A 102 REDMOND, WA 98052

SEPA201501798BS Current Resident 8400 166TH AVE NE BLDG B 203 REDMOND, WA 98052

SEPA201501798BS Current Resident 8400 166TH AVE NE BLDG C 206 REDMOND, WA 98052 SEPA201501798BS Current Resident 8504 166TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8402 165TH AVE NE 110 REDMOND, WA 98052

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SEPA201501798BS Current Resident 8402 165TH AVE NE 101 REDMOND, WA 98052

SEPA201501798BS Current Resident 8371 166TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8400 166TH AVE NE BLDG A 202 REDMOND, WA 98052

SEPA201501798BS Current Resident 8400 166TH AVE NE BLDG A 101 REDMOND, WA 98052

SEPA201501798BS Current Resident 8400 166TH AVE NE BLDG B 104 REDMOND, WA 98052

SEPA201501798BS Current Resident 8400 166TH AVE NE BLDG C 205 REDMOND, WA 98052

SEPA201501798BS Current Resident

8400 166TH AVE NE BLDG C 106

REDMOND, WA 98052

SEPA201501798BS Current Resident

8370 166TH AVE NE BLDG B 204

REDMOND, WA 98052

SEPA201501798BS Current Resident

8370 166TH AVE NE BLDG D 211

REDMOND, WA 98052

SEPA201501798BS Current Resident

8370 166TH AVE NE BLDG D 110

REDMOND, WA 98052

SEPA201501798BS Current Resident

8370 166TH AVE NE BLDG C 208

REDMOND, WA 98052

SEPA201501798BS Current Resident

8370 166TH AVE NE BLDG C 106

REDMOND, WA 98052

SEPA201501798BS Current Resident

8370 166TH AVE NE BLDG C 209

REDMOND, WA 98052

SEPA201501798BS Current Resident

8370 166TH AVE NE BLDG C 107

REDMOND, WA 98052

SEPA201501798BS Current Resident

8370 166TH AVE NE BLDG E 212

REDMOND, WA 98052

SEPA201501798BS

Current Resident

8370 166TH AVE NE BLDG E 112

REDMOND, WA 98052

SEPA201501798BS

Current Resident

8400 166TH AVE NE BLDG C 105

REDMOND, WA 98052

SEPA201501798BS

Current Resident

8370 166TH AVE NE BLDG B 105

REDMOND, WA 98052

SEPA201501798BS

Current Resident

8370 166TH AVE NE BLDG D 210

REDMOND, WA 98052

SEPA201501798BS

Current Resident

8370 166TH AVE NE BLDG C 308

REDMOND, WA 98052

SEPA201501798BS

Current Resident

8370 166TH AVE NE BLDG C 206

REDMOND, WA 98052

SEPA201501798BS

Current Resident

8370 166TH AVE NE BLDG C 309

REDMOND, WA 98052

SEPA201501798BS

Current Resident

8370 166TH AVE NE BLDG C 207

REDMOND, WA 98052

SEPA201501798BS

Current Resident

8370 166TH AVE NE BLDG E 214

REDMOND, WA 98052

SEPA201501798BS

Current Resident

8370 166TH AVE NE BLDG E 114

REDMOND, WA 98052

SEPA201501798BS

Current Resident

8370 166TH AVE NE BLDG F 317

REDMOND, WA 98052

SEPA201501798BS

Current Resident

8370 166TH AVE NE BLDG B 205

REDMOND, WA 98052

SEPA201501798BS

Current Resident

8370 166TH AVE NE BLDG B 104

REDMOND, WA 98052

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Current Resident

8370 166TH AVE NE BLDG C 307

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REDMOND, WA 98052

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REDMOND, WA 98052

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REDMOND, WA 98052

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Current Resident

8370 166TH AVE NE BLDG F 316

REDMOND, WA 98052

SEPA201501798BS Current Resident

8370 166TH AVE NE BLDG F 315

REDMOND, WA 98052

SEPA201501798BS Current Resident

8370 166TH AVE NE BLDG F 215

REDMOND, WA 98052

SEPA201501798BS Current Resident 8393 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8409 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 16800 NE 80TH ST REDMOND, WA 98052

SEPA201501798BS Current Resident

8370 166TH AVE NE BLDG A 201

REDMOND, WA 98052

SEPA201501798BS Current Resident

8370 166TH AVE NE BLDG A 101

REDMOND, WA 98052

SEPA201501798BS Current Resident

8460A 164TH AVE NE 110 REDMOND, WA 98052

SEPA201501798BS Current Resident 16455 NE 85TH ST 100 REDMOND, WA 98052

SEPA201501798BS Current Resident 8324 165TH AVE NE REDMOND, WA 98052 SEPA201501798BS Current Resident

8370 166TH AVE NE BLDG F 217

REDMOND, WA 98052

SEPA201501798BS Current Resident 8397 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8391 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8407 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident

8370 166TH AVE NE BLDG A 203

REDMOND, WA 98052

SEPA201501798BS Current Resident

8370 166TH AVE NE BLDG A 103

REDMOND, WA 98052

SEPA201501798BS Current Resident 16455 NE 85TH ST 102 REDMOND, WA 98052

SEPA201501798BS Current Resident

8460A 164TH AVE NE 120 REDMOND, WA 98052

SEPA201501798BS Current Resident 16455 NE 85TH ST 103 REDMOND, WA 98052

SEPA201501798BS Current Resident 8310 165TH AVE NE REDMOND, WA 98052 SEPA201501798BS

Current Resident

8370 166TH AVE NE BLDG F 216

REDMOND, WA 98052

SEPA201501798BS Current Resident 8395 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8389 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8405 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident

8370 166TH AVE NE BLDG A 202

REDMOND, WA 98052

SEPA201501798BS Current Resident

8370 166TH AVE NE BLDG A 102

REDMOND, WA 98052

SEPA201501798BS Current Resident 16455 NE 85TH ST 101 REDMOND, WA 98052

SEPA201501798BS Current Resident 8460A 164TH AVE NE 130 REDMOND, WA 98052

SEPA201501798BS Current Resident 16455 NE 85TH ST 200 REDMOND, WA 98052

SEPA201501798BS Current Resident 8632 RED-WOOD RD NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8642 RED-WOOD RD NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8545 166TH AVE NE BLDG E REDMOND, WA 98052

SEPA201501798BS Current Resident 8545 166TH AVE NE BLDG A REDMOND, WA 98052

SEPA201501798BS Current Resident 8400 166TH AVE NE BLDG A REDMOND, WA 98052

SEPA201501798BS Current Resident 8370 166TH AVE NE BLDG A REDMOND, WA 98052

SEPA201501798BS Current Resident 8370 166TH AVE NE BLDG D REDMOND, WA 98052

SEPA201501798BS Current Resident 8473 169TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8469 169TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8352 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8344 167TH AVE NE REDMOND, WA 98052 SEPA201501798BS Current Resident 8652 RED-WOOD RD NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8545 166TH AVE NE BLDG C REDMOND, WA 98052

SEPA201501798BS Current Resident 8460A 164TH AVE NE REDMOND, WA 98052

SEPA201501798BS

Current Resident 8400 166TH AVE NE BLDG B REDMOND, WA 98052

SEPA201501798BS Current Resident 8370 166TH AVE NE BLDG B REDMOND, WA 98052

SEPA201501798BS Current Resident 8370 166TH AVE NE BLDG E REDMOND, WA 98052

SEPA201501798BS Current Resident 8479 169TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8460A 164TH AVE NE 140 REDMOND, WA 98052

SEPA201501798BS Current Resident 8340 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8342 167TH AVE NE REDMOND, WA 98052 SEPA201501798BS Current Resident 8545 166TH AVE NE BLDG D REDMOND, WA 98052

SEPA201501798BS Current Resident 8545 166TH AVE NE BLDG B REDMOND, WA 98052

SEPA201501798BS Current Resident 16455 NE 85TH ST REDMOND, WA 98052

SEPA201501798BS Current Resident 8400 166TH AVE NE BLDG C REDMOND, WA 98052

SEPA201501798BS Current Resident 8370 166TH AVE NE BLDG C REDMOND, WA 98052

SEPA201501798BS Current Resident 8370 166TH AVE NE BLDG F REDMOND, WA 98052

SEPA201501798BS Current Resident 8426 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 16590 NE 83RD ST REDMOND, WA 98052

SEPA201501798BS Current Resident 8350 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8338 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8332 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS Current Resident 8425 166TH AVE NE 3 REDMOND, WA 98052

SEPA201501798BS Current Resident 8425 166TH AVE NE 6 REDMOND, WA 98052

SEPA201501798BS FENG SONGYAN+JING GU 16656 NE 86TH CT

16656 NE 86TH CT REDMOND, WA 98052

SEPA201501798BS

GOODRICH CHARLES & DEBRA

22328 NE 2ND ST

SAMMAMISH, WA 98074

SEPA201501798BS HWA JOHN+ANGELA 16655 NE 86TH CT REDMOND, WA 98052

SEPA201501798BS

KUYKENDALL DEBORAH A

16722 NE 87TH ST REDMOND, WA 98052

SEPA201501798BS LAI MARGARET

16625 REDMOND WAY #477 REDMOND, WA 98052

SEPA201501798BS

LJ JOHNSON FAMILY PARTNER

2008 42ND E

SEATTLE, WA 98112

SEPA201501798BS

LOWE RYAN J+BRITTANY A

8392 167TH AVE NE REDMOND, WA 98052 SEPA201501798BS Current Resident 8425 166TH AVE NE 1 REDMOND, WA 98052

SEPA201501798BS Current Resident 8425 166TH AVE NE 4 REDMOND, WA 98052

SEPA201501798BS Current Resident 8356 165TH AVE NE REDMOND, WA 98052

SEPA201501798BS FURUTANI SAM & REIKO 6810 119TH AVE NE KIRKLAND, WA 98033

SEPA201501798BS HANES MICHAEL C 8332 167TH AVE NE #2 REDMOND, WA 98052

SEPA201501798BS

ITERAY LLC

16541 REDMOND WAY #387-C

REDMOND, WA 98052

SEPA201501798BS

LAI FAMILY IRREVOCABLE TRUS

3212 142ND PL NE BELLEVUE, WA 98007

SEPA201501798BS

LAKE WASHINGTON SCHOOL

PO BOX 97039

REDMOND, WA 98073

SEPA201501798BS LOAIZA JULIAN R 8436 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS LUO JUNHENG

8545 166TH AVE NE #D212 REDMOND, WA 98052 SEPA201501798BS Current Resident 8425 166TH AVE NE 2 REDMOND, WA 98052

SEPA201501798BS Current Resident 8425 166TH AVE NE 5 REDMOND, WA 98052

SEPA201501798BS

DEWOLF ROBERT HAYNES+SHARON

16440 NE 85TH ST REDMOND, WA 98052

SEPA201501798BS

GARG SANJAY+GARIMA BANSAL

16780 NE 86TH CT REDMOND, WA 98052

SEPA201501798BS HILL DAVID P 8398 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS KC HOUSING AUTHORITY 600 ANDOVER PARK W TUKWILA, WA 98188

SEPA201501798BS

LAI LEI PING+ZHANG YUHONG

8418 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS

LANGHANS JOHN A+SVETLANA V

16759 NE 86TH CT REDMOND, WA 98052

SEPA201501798BS

LOTZE MICKIE & M R LOTZE CO.

5428 174TH PL SE BELLEVUE, WA 98006

SEPA201501798BS

MARTIN DOUGLAS & CONSTANCE

19948 NE 155TH ST

WOODINVILLE, WA 98077

SEPA201501798BS

MEDEIROS-DOMINGUEZ PABLO+ME

8372 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS

NELSON RAYMOND A PHYLLIS C

10314 136TH AVE NE KIRKLAND, WA 98033

SEPA201501798BS

NORTHWEST PACIFIC DEVELOPME

PO BOX 1964

WENATCHEE, WA 98807

SEPA201501798BS

RAGHAVAN KRISHNA+ANITHA SAM

16763 NE 86TH CT REDMOND, WA 98052

SEPA201501798BS

REN HUANCHUN+PENG ZHAO

8438 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS ROSKIE BOBBI 16616 NE 87TH ST REDMOND, WA 98052

SEPA201501798BS

SEATTLE MENTAL HEALTH INSTITUTE

INC

1600 E OLIVE ST

SEATTLE. WA 98122 SEPA201501798BS

SHEPPARD JON M+KAREN E

16723 NE 87TH ST

REDMOND, WA 98052

SEPA201501798BS STUBBS PAUL R+ROSA C

16651 NE 86TH CT

REDMOND, WA 98052

SEPA201501798BS TRIAD 166TH LLC

2801 ALASKAN WAY STE 107

SEATTLE, WA 98121

SEPA201501798BS

MOBIN ALI+XARMINA HANEEF

8520 169TH CT NE REDMOND, WA 98052

KEDIVIOND, WA 30032

SEPA201501798BS NGUYEN HUY Q 16768 NE 86TH CT REDMOND, WA 98052

SEPA201501798BS NOYD ERIK E+CORAL L 5780 105TH AVE NE KIRKLAND, WA 98033

SEPA201501798BS REDMOND 5 PLEX LLC 1811 130TH AVE NE #106 BELLEVUE, WA 98005

SEPA201501798BS

RISCH GEORGE HERBERT JR

8512 169TH CT NE REDMOND, WA 98052

SEPA201501798BS

SCHNEIDER PATRICK+DANIELLE

8374 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS

SHARMA DUSHYANT+FNU NEELAM

8414 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS

SHINN FU COMPANY OF AMERICA

10900 NE 4TH ST #2300 BELLEVUE, WA 98004

SEPA201501798BS

SUSTAINABLE REDMOND LLC

2025 ROSE POINT LN KIRKLAND, WA 98033

SEPA201501798BS

TSCHUMI ROY V+PAMELA S

16713 NE 87TH ST REDMOND, WA 98052 SEPA201501798BS

NAPIER JAMES B+ANGELA B

16783 NE 86TH CT REDMOND, WA 98052

SEPA201501798BS NIU JIAJUN+CHANG LIU 8408 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS PAOLIELLO DANIEL O 16708 NE 97TH ST REDMOND, WA 98052

SEPA201501798BS REDMOND APTS LLC PO BOX 99945

LAKEWOOD, WA 98496

SEPA201501798BS

RLTWA LLC

3212 142ND PL NE BELLEVUE, WA 98007

SEPA201501798BS SCOTT JESSICA H 16606 NE 87TH ST REDMOND, WA 98052

SEPA201501798BS SHEA RYAN C+CHANTAL 8430 167TH AVE NE REDMOND, WA 98052

SEPA201501798BS

SHIVAKUMAR SWAROOP+SHASHIDH

16779 NE 86TH CT REDMOND, WA 98052

SEPA201501798BS

THE RESMARK COMPANIES 10880 WILSHIRE BLVD #1420 LOS ANGELES, CA 90024

SEPA201501798BS

VAN ALSTYNE STEPHANIE LYNN+

16772 NE 86TH CT REDMOND, WA 98052

SEPA201501798BS VANDERPOL PHALICE A 16615 NE 87TH ST REDMOND, WA 98052

SEPA201501798BS WEITZ MICHAEL B & TERESA 12716 NE 36TH ST BELLEVUE, WA 98005

SEPA201501798BS YILDIRIM TOLGA+MENSURE EBRU 16760 NE 86TH CT REDMOND, WA 98052 SEPA201501798BS VANRENSBURG HENDRIK 10547 EVANSTON AVE N SEATTLE, WA 98133

SEPA201501798BS WOODSY LLC 16541 REDMOND WAY #387-C REDMOND, WA 98052

SEPA201501798BS YU LORI T 25712 SE 31ST PL SAMMAMISH, WA 98075 SEPA201501798BS WANG SHIANG BO+WANG CHIU ME 8382 167TH AVE NE REDMOND, WA 98052

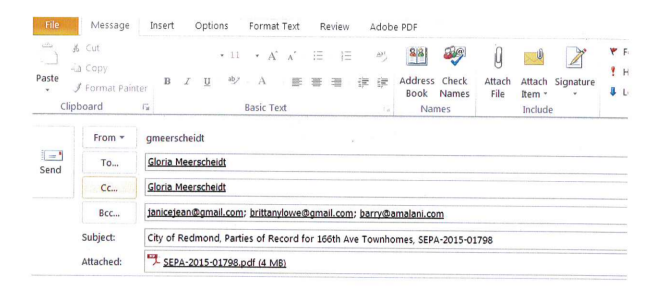
SEPA201501798BS WT PROPERTIES LLC 7500 ROOSEVELT WAY NE SEATTLE, WA 98115

SEPA201501798BS YUKNEWICZ PAUL J+OLIVIA L 16775 NE 86TH CT REDMOND, WA 98052

Parties of Record

166th Ave Townhomes, SEPA-2015-01798

Email as BBC



Gloria Meerscheidt

Administrative Assistant, Development Review
City of Redmond – Development Services Center
15670 NE 85th St, MS: 2SPL
Redmond, WA 98052

P: 425.556.2407 F: 425.556.2400

www.redmond.gov

Parties of Record

Zip Phone Nbr email address	janicejean@qmail.com	98052 317-308-91 brittanylowe@gmail.com	98104 206-910-27 barry@amalani.com
State		ond WA	WA WA
City		Redmo	Seattle
Street Address		Lowe 8392 167th Ave NE Redmond V	105 S. Main Street #230
irst Name Last Name Str	Shea	Lowe	Margolese
First Name	Jan	Brittany	Barry



STATE ENVIRONMENTAL POLICY ACT (SEPA) **DETERMINATION OF NON-SIGNIFICANCE**

For more information about this project visit www.redmond.gov/landuseapps

PROJECT INFORMATION

PROJECT NAME:

166th Avenue Townhomes

SEPA FILE NUMBER:

SEPA-2015-01798

PROJECT DESCRIPTION:

SEPA for the 166th townhomes project and unit lot sub. LAND-2015-00489 & LAND-2015-00876

PROJECT LOCATION: 8502 166TH AVE NE

SITE ADDRESS:

8502 166TH AVE NE REDMOND, WA 98052

APPLICANT:

Dan Umbach

LEAD AGENCY: City of Redmond

The lead agency for this proposal has determined that the requirements of environmental analysis, protection, and mitigation measures have been adequately addressed through the City's regulations and Comprehensive Plan together with applicable State and Federal laws.

Additionally, the lead agency has determined that the proposal does not have a probable significant adverse impact on the environment as described under SEPA.

An Environmental Impact Statement (EIS) is not required under RCW 43.21C.030(2)(c). This decision was made after review of a completed environmental checklist and other information on file with the lead agency. This information is available to the public on request.

CITY CONTACT INFORMATION

PROJECT PLANNER NAME:

Benjamin Sticka

PHONE NUMBER:

425-556-2470

EMAIL: bsticka@redmond.gov

IMPORTANT DATES

COMMENT PERIOD

Depending upon the proposal, a comment period may not be required. An "X" is placed next to the applicable comment period provision.

There is no comment period for this DNS. Please see below for appeal provisions.

'X' This DNS is issued under WAC 197-11-340(2), and the lead agency will not make a decision on this proposal for 14 days from the date below. Comments can be submitted to the Project Planner, via phone, fax (425)556-2400, email or in person at the Development Services Center located at 15670 NE 85th Street, Redmond, WA 98052. Comments must be submitted by 10/23/2015.

APPEAL PERIOD

You may appeal this determination to the City of Redmond Office of the City Clerk, Redmond City Hall, 15670 NE 85th Street, P.O. Box 97010, Redmond, WA 98073-9710, no later than 5:00 p.m. on 11/06/2015, by submitting a completed City of Redmond Appeal Application Form available on the City's website at www.redmond.gov or at City Hall. You should be prepared to make specific factual objections.

DATE OF DNS ISSUANCE: October 9, 2015

For more information about the project or SEPA procedures, please contact the project planner.

RESPONSIBLE OFFICIAL:

Robert G. Odle Planning Director

Robert S. Osle

RESPONSIBLE OFFICIAL:

Linda E. De Boldt Public Works Director

SIGNATURE:

Address:

15670 NE 85th Street Redmond, WA 98052



CITY OF REDMOND

ENVIRONMENTAL CHECKLIST Project Action

Purpose of Checklist:

The State Environmental Policy Act (SEPA), chapter 43.21C RCW, requires all governmental agencies to consider the environmental impacts of a proposal before making decisions. An environmental impact statement (EIS) must be prepared for all proposals with probable significant adverse impacts on the quality of the environment. The purpose of this checklist is to provide information to help you and the City of Redmond identify impacts from your proposal (and to reduce or avoid impacts from the proposal, if it can be done) and to help the agency decide whether an EIS is required.

Instructions for Applicants:

This environmental checklist asks you to describe some basic information about your proposal. Governmental agencies use this checklist to determine whether the environmental impacts of your proposal are significant, requiring preparation of an EIS. Answer the questions briefly, with the most precise information known, or give the best description you can.

You must answer each question accurately and carefully, to the best of your knowledge. In most cases, you should be able to answer the questions from your own observations or project plans without the need to hire experts. If you really do not know the answer, or if a question does not apply to your proposal, write "do not know" or "does not apply" and indicate the reason why the question "does not apply". It is not adequate to submit responses such as "N/A" or "does not apply"; without providing a reason why the specific section does not relate or cause an impact. Complete answers to the questions now may avoid unnecessary delays later. If you need more space to write answers attach them and reference the question number.

Some questions ask about governmental regulations, such as zoning, shoreline, and landmark designations. Answer these questions if you can. If you have problems, the City can assist you.

The checklist questions apply to all parts of your proposal, even if you plan to do them over a period of time or on different parcels of land. Attach any additional information that will help describe your proposal or its environmental effects. When you submit this checklist the City may ask you to explain your answers or provide additional information reasonably related to determining if there may be significant adverse impact.

For Agency Use Only

Planner Name

September 18, 2015

Date of Review

September 18, 2015

То	be o	completed by applicant	Evaluation for Agency Use only
A.	BA	CKGROUND	
	1.	Name of proposed project, if applicable:	BTS
		166th Avenue Townhomes	
		¥	
	2.	Name of applicant:	
		Dan Umbach	BTS
	3.	Address and phone number of applicant and Contact person:	
		Owner: Contact: Dan Umbach TF 166th Ave Townhomes, LLC 7711 16th Ave NW 2801 Alaskan Way Ste. 107 Seattle, WA 98121 Seattle, WA 98121	BTS
	4.	Date checklist prepared: 03/04/15	BTS
	5.	Agency requesting checklist:	
		City of Redmond	BTS
	6.	Give an accurate, brief description of the proposal's scope and nature: i. Acreage of the site: 0.6	BTS
		ii Number of dwelling units/ buildings to be constructed:	
		iii Square footage of dwelling units/ buildings being added:	
		iv. Square footage of pavement being added: 8192	a d
		v. Use or Principal Activity: Residential	
		vi. Other information:	

To be co	Evaluation for Agency Use only	
7.	Proposed timing or schedule (including phasing, if applicable):	
С	Construction start - December 2015, completion - March 2017	BTS
8.	Do you have any plans for future additions, expansion, or further	
	activity related to or connected with this proposal? Yes No If yes, explain	BTS
9.	List any environmental information you know about that has been prepared, or will be prepared, directly related to this proposal.	
	Critical Areas Recharge Report by Geo Group NW Dated 03/06/15.	BTS
10.	Do you know whether applications are pending for governmental approvals of other proposals directly affecting the property covered by your proposal? Yes No If yes, explain.	BTS

To be completed by applicant	Evaluation for Agency Use only
 List any government approvals or permits that will be needed for your proposal, if known. 	BTS
Land use approval and normal building/mechanical/electrical permits.	
12. Give brief, complete description of your proposal, including the proposed uses and the size of the project and site. There are several questions later in this checklist that ask you to describe certain aspects of your proposal. You do not need to repeat those answers on this page. (Lead agencies may modify this form to include additional specific information on project description.)	DTO
The project is 18 townhome units constructed in two 5-unit and two 4-unit buildings. Project site is .6 acres and the total new residential floor area is 34,908 s.f. The project includes 18 enclosed ground floor parking spaces and 4 surface parking spaces.	BTS
al and a second	
5) 8	
13. Location of the proposal. Give sufficient information for a person to understand the precise location of your proposed project, including a street address, if any, and section, township, and range, if known. If a proposal would occur over a range of area, provide the range or boundaries of the site(s). Provide a legal description, site plan, vicinity map, and topographic map, if reasonably available. While you should submit any plans required by the agency, you are not required to duplicate maps or detailed plans submitted with any permit applications related to this checklist.	BTS
Address: 8502 166th Ave NE & 16640 NE 85th St Redmond, WA 98052 Parcel Numbers: 0125059168 & 0125059077	RIS
•	

То	be completed by applicant	Evaluation for Agency Use only
В.	ENVIRONMENTAL ELEMENTS	
	1. Earth	
	a. General description of the site (check one)	
	☐ Flat	
	Rolling	
	Hilly	
	☐ Steep slopes	
	Mountainous	
	✓ Other	BTS
	The site slopes up from the southwest corner to the northeast a total of about 30' over a distance of about 220', about 13.5%.	
	 b. What is the steepest slope on the site (approximate percent slope)? Describe location and areas of different topography. There is a bank along the west property line that rises up from the street about 4~10 feet at about 100% slope for the steepest portion. 	BTS
	c. What general types of soils are found on the site (for example, clay, sand, gravel, peat, mulch)? If you know the classification of agricultural soils, specify them and note any prime farmland.	
	Silty, gravelly sand. In some areas this material is several feet thick and interpreted as fill. Beneath the fill layer, and in other areas without fill, the silty, gravelly sand is medium to very dense glacial till.	BTS
		e e
		7

To be comp	eleted by applicant	Evaluation for Agency Use only
d.	Are there surface indications or history of unstable soils in the immediate vicinity? Yes No If so, describe.	втѕ
e.	Describe the purpose, type, location and approximate quantities of any filling or grading proposed. Indicate source of fill.	
and w the dr buildir	rive aisle between the buildings will be several feet below existing grade rill slope in the direction of the existing topography. The building north of ive aisle will require excavation for the lower level and foundations. The ng south of the drive aisle will require backfilled retaining walls. Total cut a project is expected to be ~3900 yards. Fill will be ~150 yards.	BTS
f.	Could erosion occur as a result of clearing, construction, or use? If so, generally describe.	
Norma	al construction related erosion is a possibility.	BTS
g.	About what percentage of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)?	e.
80%		BTS
h.	Proposed measures to reduce or control erosion, or other impacts to the earth, if any.	BTS
and e includ	al erosion control measures will be employed. A temporary sedimentation crosion control plan will be prepared by the civil engineer and will likely le such measures as stabilized construction entrance, silt fencing, ing of stockpiled materials, etc.	ыз

To be completed by applicant			Evaluation for Agency Use only
	i.	Does the landfill or excavation involve over 100 cubic yards throughout the lifetime of the project?	BTS
	Yes		510
		e e e e e e e e e e e e e e e e e e e	
2.	Air		
	a.	What types of emissions to the air would result from the proposal (i.e. dust, automobile, odors, industrial wood smoke, and greenhouse gases) during construction and when the project is completed: If any, generally describe and give approximate quantities if known.	BTS
	Norm Greer	al emissions (exhaust) associated with residential construction. Refer to nhouse Gas Emissions Worksheet attached.	
	b.	Are there any off-site sources of emissions or odor that may affect your proposal? Yes No If so, generally describe.	BTS
	c. None	Proposed measures to reduce or control emissions or other impacts to air, if any:	BTS
3.	Wa	ter	8
	a.	Surface	
	1.	Is there any surface water body on or in the immediate vicinity of the site (including year-round and seasonal streams, saltwater, lakes, ponds, wetlands)? Yes No If yes, describe type, location and provide names. If appropriate, state what stream or river it flows into. Provide a sketch if not shown on site plans.	

To be comp	Evaluation for Agency Use only	
		BTS
2.	Will the project require any work over, in, or adjacent to (within 200 feet) the described waters: Yes No If yes, please describe and attach available plans. Note approximate distance between surface waters and any construction, fill, etc	BTS
3.	Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of fill material, if from on site.	DTO
NA 4.	Will the proposal require surface water withdrawals or diversions? ☐ Yes ✓ No Give general description, purpose, and approximate	BTS
	quantities if known.	BTS
5.	Does the proposal lie within a 100-year floodplain? Yes No If so, note location on the site plan.	BTS

To be completed by applicant		Evaluation for Agency Use only
6	Does the proposal involve any discharge of waste materials to surface waters? Yes No If so, describe the type of waste and anticipated volume of discharge.	BTS
7.	Is your property located within the Bear/ Evans Creek Watershed (see attached map)? Yes No. If yes, answer questions 8 & 9; if No, go to the next section.	BTS
8. NA	Provide details on how your propose to maximize infiltration of runoff to recharge associated stream during the summer months.	BTS
9.	Does your project propose an increase in fecal coliform levels In surface water? If so, describe impacts.	6
NA		BTS

To be completed	Evaluation for Agency Use only	
1. V	Ground Will ground water be withdrawn, or will water be discharged to ground water? Yes No Give general description, burpose, and approximate quantities if known.	BTS
fi E c s s	Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: Domestic sewage; industrial, containing the following themicals; agricultural; etc.) Describe the general size of the system, the number of such systems, the number of houses to be erved (if applicable), or the number of animals or humans the system(s) are expected to serve.	BTS
l. D n (i V The existing improvemen driveways, s would be co Redmond's systems for	Water Runoff (including storm water): Describe the source(s) of runoff (including storm water) and nethod of collection, transport/conveyance, and disposal, if any include quantities, if known). Where will this water flow? Will this water flow into other waters? If so, describe. If runoff pattern would be locally modified by the proposed onts. Runoff form the site would be generated by building roofs, sidewalks, roadways, and other impervious surfaces. This water collected by the storm drainage system and directed to the City of regional stormwater conveyance, detention and water quality rultimate discharge to the Sammamish River.	BTS
	generally describe.	

То	be complet	ed by applicant	Evaluation for Agency Use only
	d.	Proposed measures to reduce or control surface, ground, and runoff water impacts, if any:	BTS
	project is contribution	y erosion control devices would be installed during construction. The located within the City Center area and will be required to pay a on in lieu of flow control and stormwater quality treatment. The s used to maintain the city's stormwater conveyance/treatment system	
4.	Plants		
	a.	Check and select types of vegetation found on the site:	×
		✓ Deciduous Tree: ✓ Alder ✓ Maple ☐ Aspen ☐ Other	
		✓ Evergreen Tree: ✓ Cedar ✓ Fir ☐ Pine ✓ Other	BTS
		✓ Shrubs	
		✓ Grass	
		Pasture	
		Crop or Grain	
		☐ Wet soil plants: ☐ Cattail ☐ Buttercup ☐ Bullrush	
		☐ Skunk cabbage ☐ Other	v
		☐ Water plants: ☐ Water lily ☐ Eelgrass ☐ Milfoil ☐ Other	
		Other types of vegetation (please list)	
	b.	What kind and amount of vegetation will be removed or altered?	ш
	Essentiall vegetation	y all of the landscape areas will be effected. Existing trees and will be removed and new landscaping provided.	BTS
			s 2
	Ē	<	
NAME OF THE OWNER, OWNE			

c.	Provide the rethe site and earn saved in Tree Type Landmark (>30" dbh*) Significant (6" – 30"	stimate th	e number pr		removed Percentage saved (%)	BTS
	and saved in Tree Type Landmark (>30" dbh*) Significant	Total (#)	Removed	1	Percentage	ВТЅ
	Tree Type Landmark (>30" dbh*) Significant	Total (#)	Removed	Saved (#)		BTS
•	Landmark (>30" dbh*)	(#)		Saved (#)		BTS
	(>30" dbh*)	2				
			2	0	0	
	dbh*)	51	51	0	0	
	Percentage (%)					
	process; the in	formation d	above is a pre	liminary estima	he project's review ite only and could	
	* DBH – Diamete	er at breast h	eight			
d.	List threaten the site.	ed or end	angered spec	cies known t	o be on or near	BTS
None						
e.						BTS
25% n 25% n 10% n 25% n	ninimum adapti ninimum native ninimum over th ninimum landsc	ve ne required aped area	replacement, s will not requ	ire irrigation at		
	e. andscap 25% r 25% r 10% r 25% r	d. List threatent the site. None e. Proposed lan preserve or example of the site. andscaping will meet the 25% minimum adaption 25% minimum over the 25% minimum landscaping will and some site.	change during the developm * DBH - Diameter at breast had. d. List threatened or end the site. None e. Proposed landscaping, preserve or enhance verandscaping will meet the following 25% minimum adaptive 25% minimum native 10% minimum over the required 25% minimum landscaped area.	* DBH – Diameter at breast height d. List threatened or endangered specthe site. None e. Proposed landscaping, use of native preserve or enhance vegetation on the andscaping will meet the following: 25% minimum adaptive 25% minimum native 10% minimum over the required replacement, 25% minimum landscaped areas will not required.	change during the development review process. * DBH - Diameter at breast height d. List threatened or endangered species known to the site. None e. Proposed landscaping, use of native plants, or of preserve or enhance vegetation on the site, if any andscaping will meet the following: 25% minimum adaptive 25% minimum native 10% minimum over the required replacement, street or park	* DBH – Diameter at breast height d. List threatened or endangered species known to be on or near the site. None e. Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site, if any: andscaping will meet the following: 25% minimum adaptive 25% minimum native 10% minimum over the required replacement, street or parking lot trees 25% minimum landscaped areas will not require irrigation after 3-years

To be completed by applicant			Evaluation for Agency Use only
5.	Ani	mals	BTS
	a.	Circle any birds and animals which have been observed on or near the site or are known to be on or near the site	4
		☐ Birds: ☐ Hawk ☐ Heron ☐ Eagle ☐ Songbirds ☐ Other	
		☐ Mammals: ☐ Deer ☐ Bear ☐ Elk ☐ Beaver ☐ Other	
		☐ Fish: ☐ Bass ☐ Salmon ☐ Trout ☐ Herring	
		☐ Shellfish ☐ Other	
			BTS
	b.	List any threatened or endangered species known to be on or near the site	
	None	4	
	c.	Is the site part of a migration route: ☐ Yes ✓ No If so, explain?	BTS
	d.	Proposed measures to preserve or enhance wildlife, if any:	
	None	The second of th	BTS
6.	Ener	gy and Natural Resources	,
	a.	What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the completed project's energy needs: Describe whether it will be used for heating, manufacturing, etc.	BTS
- possession - We expense	Electricity	and Natural Gas for normal heating and water heat.	

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	Would your project affect the potential use of solar energy by adjacent properties? ☐ Yes ✓ No If so, generally describe.	BTS
The building	What kinds of energy conservation features are included in the plans of this proposal? List other proposed measures to reduce or control energy impacts, if any: ng will be designed to meet current 2012 energy codes. No other easures are proposed at this time, although Built-Green compliance is sideration.	BTS
7 Envir	conmental Health	
to V	Are there any environmental health hazards, including exposure to toxic chemicals, risk or fire and explosion, spill, or hazardous waste that could occur as a result of this proposal? Yes No. If so, describe.	BTS
1. E None	Describe special emergency services that might be required.	BTS
	Proposed measures to reduce or control environmental health nazards, if any:	BTS

		Evaluation for Agency Use only
b.	Noise	
1.	What types of noise exist in the area which may affect your project (for example: traffic equipment, operation, other)?	BTS
Normal r	residential traffic noise.	3
2.	What types and levels of noise would be created by or associated with the project on a short-term or a long-term basis (for example: traffic, construction, operation, other)? Indicate what hours noise would come from the site.	
Normal	traffic and construction noise during regular working hours.	BTS
3.	Proposed measures to reduce or control noise impacts, if any:	
None		BTS
	*	
c.	Describe the potential use of the following:	2
1.	Flammable liquids	
2.	Combustible liquids	
3.	Flammable gases	
4.	Combustible or flammable fibers	
5.	Flammable solids	
6.	Unstable materials	
7.	Corrosives	
8.	Oxidizing materials	
9.	Organic peroxides	
10.	Nitromethane	
11.	Ammonium nitrate	
12.	Highly toxic material	

To be completed by applicant	Evaluation for Agency Use only
13. Poisonous gas	
14. Smokeless powder	
15. Black sporting powder	
16. Ammunition	
17. Explosives	
18. Cryogenics	
19. Medical gas	
20. Radioactive material	
21. Biological material	
22. High piled storage (over 12' in most cases)	
NA	
8. Land and Shoreline Use	
a. What is the current use of the site and adjacent properties?	a 0
The site currently contains a small apartment building. Adjacent lots contain single family homes.	
 b. Has the site been used for agriculture? ☐ Yes ✓ No If so, describe. 	
c. Describe any structures on the site.	
2 story apartment building with daylight basement.	

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d. Will any structures be demolished? ✓ Yes ☐ No If so, what? Existing apartments.	BTS
e. What is the current zoning classification of the site? EH - East Hill zone (Downtown District)	BTS
f. What is the current comprehensive plan designation of the site? Downtown Mixed Use Other	BTS
g. If applicable, what is the current shoreline master program designation of the site? Not Applicable	BTS
h. Has any part of the site been classified as an "environmentally sensitive" area? ✓ Yes ☐ No If so, specify. (If unsure check with City)	*
The site is located within the City of Redmond Wellhead Protection Zone 2.	BTS
 Approximately how many people would reside or work in the completed project. 	
There will be 18 residences. Depending on family size, the anticipated occupancy is ~36 persons.	BTS
j. Approximately how many people would the completed project displace?	

To be completed by applicant	Evaluation for Agency Use only
10	BTS
k. Proposed measures to avoid or reduce displacement impacts, if any:	
None	BTS
Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any: Review by City of Redmond	BTS
Review by City of Reamona	ыз
m. What percentage of the building will be used for:	
☐ Warehousing ☐ Manufacturing ☐ Occ.	
☐ Office ☐ Retail ☐ Service (specify)	BTS
☐ Other (specify) ✓ Residential	
n. What is the proposed I.B.C. construction type? The buildings are all residential, unrated type VB construction.	BTS
 How many square feet are proposed (gross square footage including all floors, mezzanines, etc.) 	<i>**</i>
Gross interior floor area is 34,908 s.f.	BTS
p. How many square feet are available for future expansion (gross square footage including floors, mezzanines and additions).	9

To be	To be completed by applicant		
	As townhome units, expansion is unlikley.	BTS	
9.	Housing		
	Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing. 18 units Middle to approximately income.	BTS	
	18 units. Middle to upper middle income.	ыз	
	b. Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing.		
	6 units, middle income.	BTS	
	c. Proposed measures to reduce or control housing impacts, if any:		
	None	BTS	
10.	Aesthetics		
	a. What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed?		
	~40'. Principal exterior material is painted cement board panel siding.	BTS	
	b. What views in the immediate vicinity would be altered or obstructed?		
	May have some effect on territorial views of nearest uphill neighbors.	BTS	
	*		

be d	complet	ed by applicant	Evaluation f Agency Use only
	c.	Proposed measures to reduce or control aesthetic impacts, if any:	
	The proje Adjustme	ct is being reviewed by the City of Redmond Design Review Board. nts to the design will be made in response to DRB comments.	BTS
11.	Lig	ht and Glare	
	a.	What type of light or glare will the proposal produce: What time of day or night would it mainly occur:	
		e will be minimal and limited to building entrance lighting and spill over nal room lighting at night.	BTS
	b.	Could light or glare from the finished project be a safety hazard or interfere with views:	BTS
	No		
	c.	What existing off-site sources of light or glare may affect your proposal?	
	None		BTS
	d.	Proposed measures to reduce or control light and glare impacts,	
	None	if any:	BTS
12.	Rec	reation	
	a.	What designated and informal recreational opportunities are in the immediate vicinity?	

To be completed by applicant		Evaluation for Agency Use only	
	The site is located in the city of Redmond with nearby access to Anderson Park and the playfields at Redmond Elementary and Redmond Schoolhouse Community Center. The site is also near the Bear Creek Trail with access to Marymoor Park.		BTS
	b.	Would the proposed project displace any existing recreational uses? Yes No If so, describe.	
			BTS
	c.	Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any:	
١	None		BTS
13.	Hist	oric and Cultural Preservation	
	a.	Are there any places or objects listed on, or proposed for, national, state, or local preservation registers known to be on or next to the site? If so, generally describe.	
1	No		BTS
			ize
	b.	Generally describe any landmarks or evidence of historic, archaeological, scientific, or cultural importance known to be on or next to the site.	BTS
٨	IA	»	ыз
Î	c. NA	Proposed measures to reduce or control impacts, if any:	BTS
			П

To be complet	Evaluation for Agency Use only	
14. Tra	ansportation	
a.	Identify public streets and highways service the site, and describe proposed access to the existing street system. Show on site plans, if any.	BTS
	is in an urban area and very close to state route 520 with easy to local and regional transit provided by King County Metro.	
b.	Is site currently served by public transit? ☐ Yes ✓ No If not, what is the approximate distance to the nearest transit stop.	DTO
	bus stops are located approximately 500 feet from the site on 166th I 164th Ave.	BTS
c.	How many parking spaces would the completed project have? How many would the project eliminate?	
22 space	ces provided, ~10 spaces eliminated.	BTS
d.	Will the proposal require any new roads or streets, or improvements to existing roads or streets, not including driveways? If so, generally describe (indicate whether public or private).	DTC
	nprovements including new curb and sidewalk will be provided on t portions of 166th Ave NE and NE 85th St.	BTS
		2
e.	How many weekday vehicular trips (one way) per day would be generated by the completed project? 144 If known, indicate when peak volumes would occur a.m. & p.m. How many of these trips occur in the a.m. peak hours? 13 How many of these trips occur in the p.m. peak hours? 15	BTS

To be co	Evaluation for Agency Use only	
	f. Proposed measures to reduce or control transportation impacts, if any. None	BTS
15.	Public Services	
	a. Would the project result in an increased need for public services (for example: fire protection, police protection, health care, schools, other)? ✓ Yes ☐ No. If so, generally describe.	
	Normal demand for increased housing density.	BTS
	b. Proposed measures to reduce or control direct impacts on public services, if any.	, ¥
	Substantial impact fees will be paid to the City of Redmond.	
16.	Utilities	
	a. Select utilities currently available at the site:	
	✓ Electricity	
	Natural gas	1
	✓ Water Refuse service	
	✓ Telephone	
	✓ Sanitary Sewer	
	Septic System	

To be completed by applicant	Evaluation for Agency Use only
Other	BTS
 b. Describe the utilities that are proposed for the project, the utility providing the service, and the general construction activities on the site or in the immediate vicinity which might be needed. Water and sewer service is provided through the City of Redmond. System connections and meters will be provided based on city requirements. Electricity service will be provided through Puget Sound Energy. 	BTS

C. <u>SIGNATURE</u>

The above answers are true and complete to the best of my knowledge. I understand that the lead agency is relying on them to make its decision.

Signature: 2	WULL	Digitally signed by Daniel W Umbach DN: cn=Daniel W Umbach, o=Daniel Umbach Architect LLC, ou, email=umbachdw@hotmail.com, c=US Date: 2015.03.16 08:19:32 -07:00
Date Submitted:	09/1715	
Relationship of si	gner to project:	Architect

Vicinity Map

LAND-2015-00489, Site Plan Entitlement

LAND-2015-00876, Preliminary Plat

166th Ave Townhomes



