

THE TOUR MULTIPLINE | DAILORS OF

Vert. Scale: 1"=20

Hor. Scale: 1"= 100'

SHEET

1864 108 NUMBER

54+00 54+20

450

0+9-

EVCS: 23+89 0

FAC: 60:00 K: 15'21 ETEA: 282'30 BAI 21V: 52+20'10

GRADE BREAK STA 079 079

BVCS: 23+20-10 BVCE 580-39

52+00

55+00

71+00

50+00

FINISHED CRADE AT CAL

10+00

19+00

11+00

00+91

GROUND AT ©

— 1√D TA ONUDRA DNITZIX3

TAAAG

DATE: 5/11/2016 HECKED BA TH GWORD BY

CONCEPTUAL MEDIUM
DENSITY STREET PROFILES
AND CROSS-SECTION

COMPREHENSIVE PLAN
DEVELOPMENT STUDY
HAPPY VALLEY
OREGON
LUCKHUS 100, 200, 201, 202, 202

AKS ENGINEERING & FORESTRY, U 12965 SW HERMAN RD STE 100 1044 ATM, OR 97062 P: 503.563.6151 P: 503.563.6152 pis-eng.com

NOT TO SCALE TYPICAL LOCAL STREET SECTION SIDEWALK (TYP) CANDSCAPE — 2:1 MAX XAM 1:6 SK MAX ,090-28.00" PAYED WIDTH--8'00, LOE ---

Vert. Scale: $1^n = 20^{\circ}$ Hor. Scale: 1"=100

BVCS: 9+38.63 BVCF: 422.80

EVCE: 439.96

XAM 1:3

- 8'00, bnE-

- 200,-

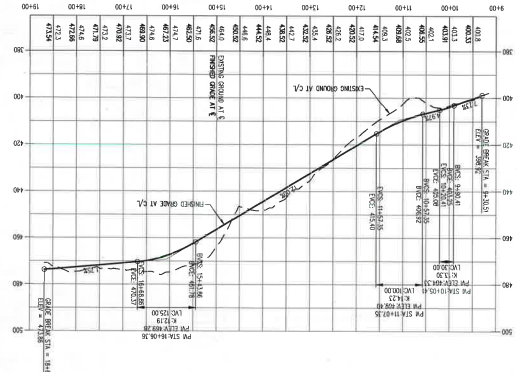
FAC: 550 00 K: 50 18 bai efea: 450 30

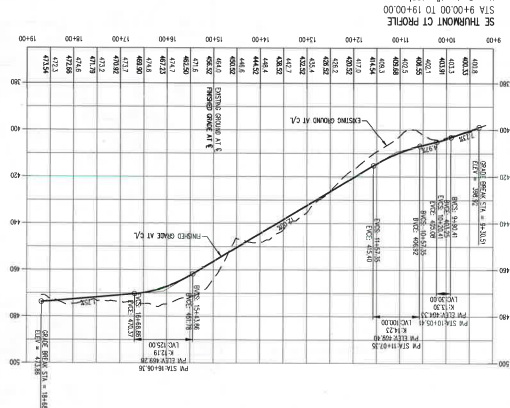
Z-1 MAX

-029

010

OT 00.00+450.00 ATS SE TERRA CASCADE AND SE LYON ST PROFILE





SE WSTA HEIGHTS ST PROFILE STA 9+00.00 TO 21+50.00 Hor. Scale: 1"= 100'

Vert. Scale: 1"= 20'

PVI STA: 9+94.98 PVI ELEV: 649.92 K: 17.53 LVC: 50.00 FINISHED GRADE AT C/L MATCH EXISTING STA = 9+25.00 ELEV = 658.11 GRADE BREAK STA = 10+61,46 ELEV = 645,93 EXISTING GROUND AT C/L 653.90 653.90 645.4 649.73 645.6 646.62 10+00

SE LYON CREST ST PROFILE STA 9+00.00 TO 11+00.00 Hor. Scale: 1"= 100' Vert. Scale: 1"= 20'

AKS ENGINEERING & FORESTRY, LLC 12965 SW HERMAN NO STE 100 THALATIN, OR 97062 P. 503.563.56151 F. 503.563.56152 eks-eng-com OREGON COUNTY TAX LOT 2 2E 02A COMPREHENSIVE PLAN
DEVELOPMENT STUDY
HAPPY VALLEY
ANGREE STORM OREGON
AND THE STORM OF THE STORM

CONCEPTUAL MEDIUM
DENSITY STREET PROFILES

DESIGNED BY: DRAWN BY: CHECKED BY: DATE: 5/11/2016

DRAFT

JOB NUMBER 4981

SHEET

12

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