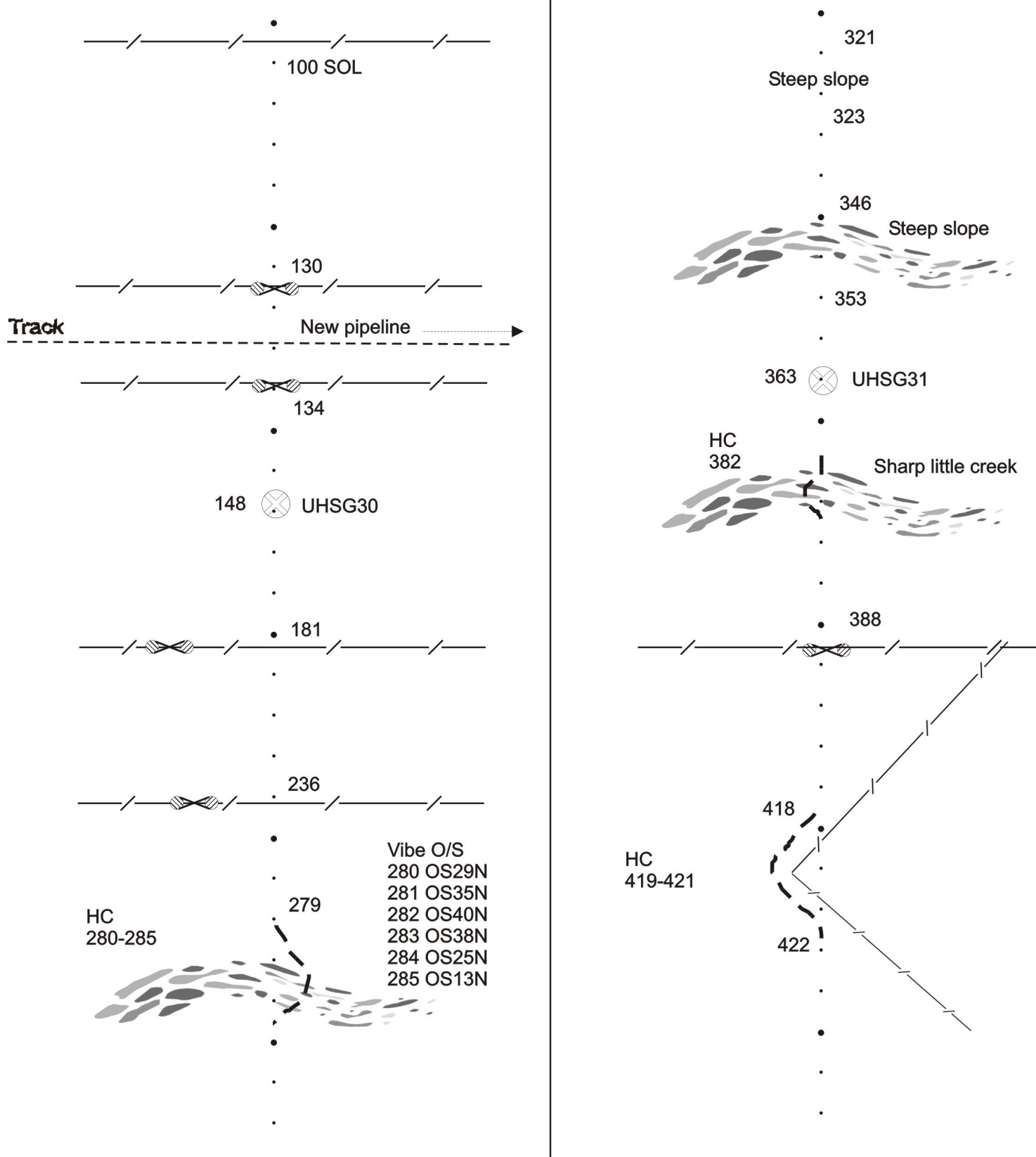


LINE: OSG06-05

PROJECT/JOB # 05066 CLIENT Origin Enery

PAGE 1 OF 4 AREA: Spring Gully STN INTERVAL: 15 m SHOT INTERVAL: m

FROM STN 100 TO STN 423 SHOOTING DIRECTION: Low to High BEARING: °

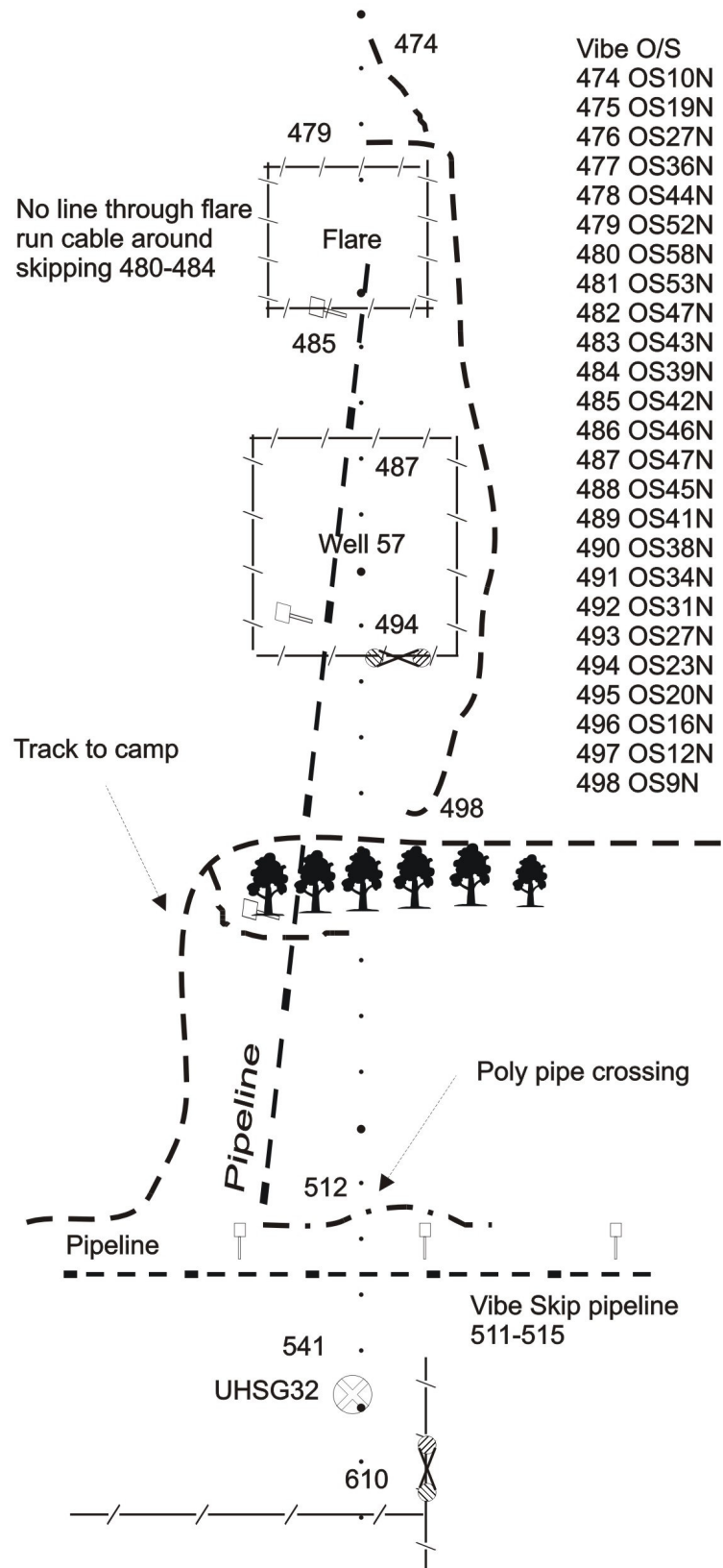
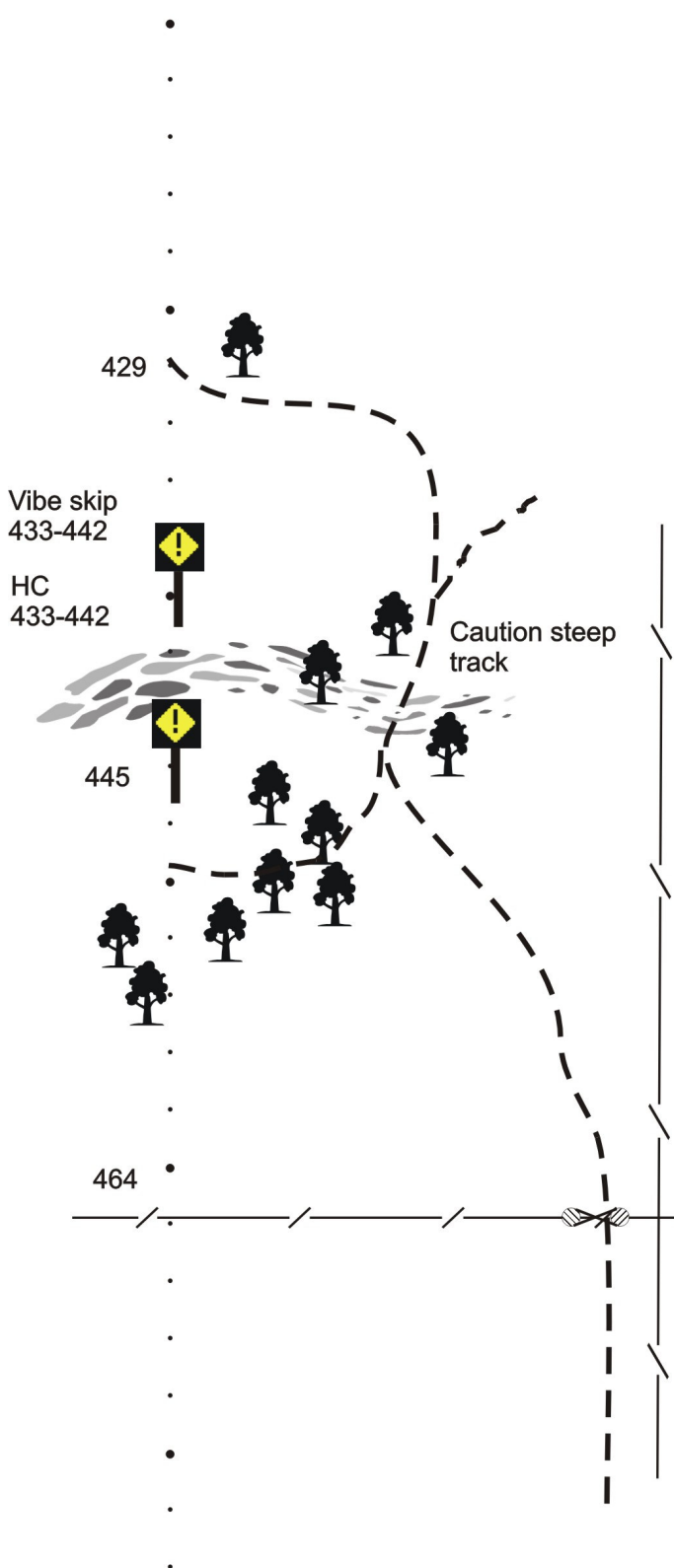


LINE: OSG06-05

PROJECT/JOB # 05066 CLIENT Origin Enery

PAGE 2 OF 4 AREA: Spring Gully STN INTERVAL: 15 m SHOT INTERVAL: m

FROM STN 429 TO STN 609 SHOOTING DIRECTION: Low to High BEARING: °



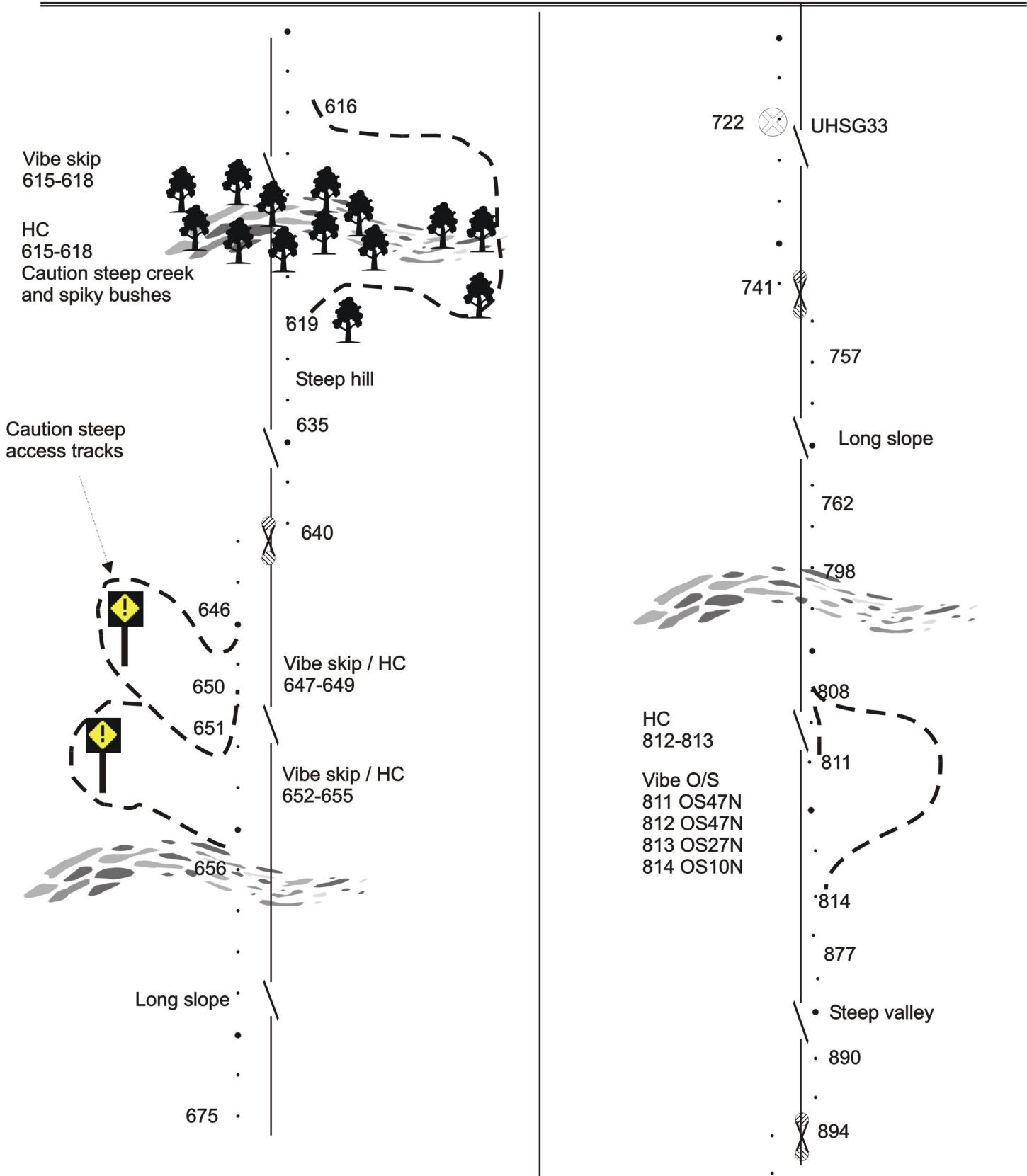
Vibe O/S
474 OS10N
475 OS19N
476 OS27N
477 OS36N
478 OS44N
479 OS52N
480 OS58N
481 OS53N
482 OS47N
483 OS43N
484 OS39N
485 OS42N
486 OS46N
487 OS47N
488 OS45N
489 OS41N
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491 OS34N
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493 OS27N
494 OS23N
495 OS20N
496 OS16N
497 OS12N
498 OS9N

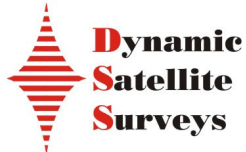
LINE: OSG06-05

PROJECT/JOB # 05066 CLIENT Origin Eneiy

PAGE 3 OF 4 AREA: Spring Gully STN INTERVAL: 15 m SHOT INTERVAL: m

FROM STN 616 TO STN 894 SHOOTING DIRECTION: Low to High BEARING: °





TRACE DIAGRAM

DSS-FF-07

REV 8.0

August 2004

LINE: OSG06-05PROJECT/JOB # 05066 CLIENT Origin EnergyPAGE 4 OF 4 AREA: Spring Gully STN INTERVAL: 15 m SHOT INTERVAL: mFROM STN 918 TO STN 1037 SHOOTING DIRECTION: Low to High BEARING: °