

EASTSIDE GOLD PROJECT, NEVADA
GOLD AND SILVER INTERCEPTS FOR DRILL HOLES ES-1 THROUGH ES-36
(True widths not known)

Phase I Drilling ES-1 to ES-12

ES-1

No significant values

ES-2

No significant values

ES-3

Gold

155-160', 5' (47.2-48.8m, 1.5m) @ 0.24 g/t
325-340', 15' (99.1-103.6m, 4.6m) @ 0.11 g/t
485-495', 10' (147.8-150.9m, 3.1m) @ 0.41 g/t
No Significant Silver

ES-4

Gold

20-155', 135' (6.1-47.2m, 41.2m) @ 0.30 g/t
165-175', 10' (50.3-53.3m, 3.1m) @ 0.32 g/t
180-195', 15' (54.7-59.4m, 4.6m) @ 0.14 g/t
240-255', 15' (73.2-77.7m, 4.6m) @ 0.37 g/t
285-310', 25' (86.9-94.5m, 7.6m) @ 0.16 g/t
335-340', 5' (102.1-103.6m, 1.5m) @ 0.18 g/t
350-370', 20' (106.7-112.8m, 6.1m) @ 0.18 g/t
385-410', 25' (117.4-125m, 7.6m) @ 0.15 g/t
500-570', 70' (152.4-173.7m, 21.3m) @ 1.64 g/t
Including: 545-565', 20' (166.1-172.2m, 6.1m) @ 5.17 g/t
595-600', 5' (181.4-182.9m, 1.5m) @ 0.12 g/t
No Significant Silver

ES-5

Gold

505-510', 5' (154-155.5m, 1.5m) @ 0.12 g/t
530-540', 10' (161.5-164.6m, 3m) @ 0.16 g/t
No Significant Silver

ES-6

Gold

185-190', 5' (56.4-58m, 1.5m) @ 0.13 g/t
235-240', 5' (71.6-73.2m, 1.5m) @ 0.15 g/t
535-540', 5' (163.1-164.6m, 1.5m) @ 0.22 g/t
No Significant Silver

ES-7

No significant values

ES-8

Gold

115-140', 25' (35.1-42.7m, 7.6m) @ 0.33 g/t
190-210', 20' (58-64m, 6.1m) @ 0.21 g/t
225-230', 5' (68.6-70.1m, 1.5m) @ 0.12 g/t
No Significant Silver

ES-9

No significant values

ES-10

Gold

360-365', 5' (109.7-111.3m, 1.5m) @ 0.21 g/t
No Significant Silver

ES-11

No significant values

ES-12

Gold

90-95', 5' (27.4-29m, 1.5m) @ 0.28 g/t
325-330', 5' (99.1-100.6m, 1.5m) @ 0.18 g/t
360-380', 20' (109.7-115.8m, 6.1m) @ 0.20 g/t
390-395', 5' (118.9-120.4m, 1.5m) @ 0.32 g/t
410-425', 15' (125-129.5m, 4.6m) @ 0.13 g/t
475-485', 10' (144.8-147.8m, 3.1m) @ 0.13 g/t
510-515', 5' (155.5-157m, 1.5m) @ 0.12 g/t
635-640', 5' (193.6-195.1m, 1.5m) @ 0.25 g/t

705-710', 5' (214.9-216.4m, 1.5m) @ 0.39 g/t
760-770', 10' (231.7-234.7m, 3.1m) @ 0.24 g/t
810-825', 15' (247-251.5m, 4.6m) @ 0.21 g/t A(E.O.H.)
No Significant Silver

Phase II, Drill Holes ES-13 to ES-24

ES-13

Gold

100-105', 5' (30.5-32m, 1.5m) @ 0.12 g/t
125-255' 130' (38.1-77.7m, 39.6m) @ 0.46 g/t
Including:125-145', 20' (38.1-44.2m, 6.1m) @ 1.17 g/t
And 230-240', 10' (70.1-73.2m, 3.1m) @ 1.20 g/t
300-305', 5' (91.4-92m, 1.5m) @ 0.15 g/t
315-415', 100' (96-126.5m, 30.1m) @ 0.21 g/t
435-455', 20' (132.6-135.6m, 6.1m) @ 0.51 g/t
475-480', 5' (144.7-146.3m, 1.5m) @ 0.18 g/t
490-500', 10' (149.4-152.4m, 3.1m) @ 0.19 g/t
510-545', 35' (155.5-116.1m, 10.7m) @ 0.24 g/t
560-635', 75' (170.7-193.6m, 23m) @ 0.28 g/t
655-660', 5' (199.6-201.2m, 1.5m) @ 0.12 g/t
No Significant Silver

ES-14

Gold

320-495', 175' (97.5-150.9m, 53.3m) @ 1.11 g/t
Including:350-385', 35' (106.7-117.3m, 10.7m) @ 2.20 g/t
and 400-425', 25' (122-129.5m, 7.6m) @ 2.98 g/t

Silver

350-390', 40' (106.7-118.9m, 12.2m) @ 54.1 g/t Ag or 1.59 opt

ES-15

Gold

275-280', 5' (83.8-85.3m, 1.5m) @ 0.28 g/t
290-300', 10' (88.4-91.4m, 3.1m) @ 0.14 g/t
315-335', 20' (96-102.1m, 6.1m) @ 0.16 g/t
365-380', 15' (111.3-115.8m, 4.6m) @ 0.17 g/t
405-410', 5' (123.4-125m, 1.5m) @ 0.15 g/t
635-645', 10' (193.6-196.6m, 3.1m) @ 0.82 g/t
No Significant Silver

ES-16

No significant values

ES-17

No significant values

ES-18

Gold

540-545', 5' (164.6-166.1m, 1.5m) @ 0.35 g/t

590-600', 10' (179.8-183m, 3.1m) @ 0.24 g/t

No Significant Silver

ES-19

Gold

555-565', 10' (169.2-172.2m, 3.1m) @ 1.47 g/t

585-590', 5' (178.3-179.8m, 1.5m) @ 0.16 g/t

630-635', 5' (192-193.6m, 1.5m) @ 0.23 g/t

665-680', 15' (202.7-207.3m, 4.6m) @ 0.19 g/t

690-700', 10' (210.3-213.3m, 3.1m) @ 0.29 g/t

715-770', 55' (218-234.7m, 16.8m) @ 1.34 g/t

Including: 735-750', 15' (224-228.6m, 4.6m) @ 4.21 g/t

800-805', 5' (243.8-245.4m, 1.5m) @ 0.22 g/t

Silver

735-750', 15' (224.1-228.7, 4.6m) @ 42.2 g/t Ag or 1.23 opt

ES-20

Gold

280-285', 5' (85.3-87m, 1.5m) @ 0.14 g/t

405-545', 140' (123.4-116.1m, 42.7m) @ 0.87 g/t

Including: 465-495', 30' (141.7-151m, 9.1m) @ 2.83 g/t

Silver

455-495', 40' (138.7-150.8m, 12.2m) @ 47.9 g/t Ag or 1.4 opt

ES-21

Gold

30-35', 5' (9.1-10.7m, 1.5m) @ 0.18 g/t Au
250-255', 5' (76.2-77.7m, 1.5m) @ 0.12 g/t
275-310', 35' (83.8-94.5m, 10.7m) @ 0.12 g/t
455-500', 45' (138.7-152.4, 13.7m) @ 0.90 g/t
Including:455-465', 10' (138.7-141.7m, 3.1m) @ 2.77 g/t
535-670', 135' (163.1-204.2m, 41.2m) @ 0.92 g/t
Including:550-590', 40' (167.6-180m, 12.2m) @ 2.21 g/t
700-705', 5' (213.4-215m, 1.5m) @ 0.13 g/t (E.O.H.)

Silver

455-495', 40' (138.7-150.8m, 12.2m) @ 47.9 g/t Ag or 1.4 opt

ES-22

Gold

235-250', 15' (71.6-76.2m, 4.6m) @ 0.18 g/t
270-315', 45' (82.3-96m, 13.7m) @ 0.26 g/t
330-350', 20' (100.6-106.7m, 6.1m) @ 0.16 g/t
No Significant Silver

ES-23

Gold

345-365', 20' (105.2-111.3m, 6.1m) @ 0.41 g/t
380-385', 5' (115.8-117.3m, 1.5m) @ 0.31 g/t
405-415', 10' (123.4-126.5m, 3.1m) @ 0.22 g/t
430-440', 10' (131.2-134.1m, 3.1m) @ 0.15 g/t
No Significant Silver

ES-24

Gold

40-60', 20' (12.2-18.3m, 6.1m) @ 0.14 g/t
285-290', 5' (87-88.4m, 1.5m) @ 0.52 g/t
305-310', 5' (93-94.5m, 1.5m) @ 0.15 g/t
415-425', 10' (126.5-129.5m, 3.1m) @ 0.18 g/t
460-465', 5' (140.2-141.7m, 1.5m) @ 0.23 g/t
530-540', 10' (161.5-164.6m, 3.1m) @ 1.59 g/t
645-655', 10' (196.6-199.6, 3.1m) @ 0.14 g/t
No Significant Silver

Phase III, Drill Holes ES-25 to ES-36

ES-25

Gold

75-80', 5' (23-24.4m, 1.5m) @ 0.12 g/t
100-115', 15' (30.5-35.1m, 4.6m) @ 0.25 g/t
155-205', 50' (47.2-62.5m, 15.2m) @ 0.20 g/t
240-255', 15' (73.2-77.7m, 4.6m) @ 0.15 g/t
275-290', 15' (83.8-88.4m, 4.6m) @ 0.21 g/t
360-365', 5' (109.7-111.3m, 1.5m) @ 0.13 g/t
410-440', 30' (125-134.1m, 9.1m) @ 0.78 g/t
440-505', 65' (134.1-154, 19.8m) @ 0.15 g/t
565-595', 30' (172.2-181.4m, 9.1m) @ 0.39 g/t

Silver

435-440', 5' (132.6-134.1m, 1.5m) @ 21 g/t Ag or 0.613 opt

ES-26

Gold

115-215', 100' (35.1-65.2m, 30.1m) @ 0.24 g/t
230-355', 125' (70.1-108.2m, 38.1m) @ 0.24 g/t
Including:280-295', 15' (85.3-90m, 4.6m) @ 5.08 g/t
400-415', 15' (122-126.5m, 4.6m) @ 0.14 g/t
425-435', 10' (129.4-132.6m, 3.1m) @ 0.25 g/t
460-485', 25' (140.2-147.8m, 7.6m) @ 0.44 g/t
515-520', 5' (157-158.5m, 1.5m) @ 0.22 g/t
585-595', 10' (178.3-181.4m, 3.1m) @ 0.47 g/t
620-705', 85' (189-215m, 26m) @ 0.41 g/t
Including:690-700', 10' (210.3-213.4m, 3.1m) @ 1.31 g/t
745-760', 15' (227.1-231.7m, 4.6m) @ 0.93 g/t
760-800', 40' (231.7-243.8m, 12.2m) @ 0.21 g/t (E.O.H.)

Silver

155-160', 5' (47.3-48.8m, 1.5m) @ 15 g/t Ag or 0.438 opt
285-295', 10' (87-90m, 3.1m) @ 14 g/t Ag or 0.409 opt
690-700', 10' (210.3-213.4m, 3.1m) @ 12 g/t Ag or 0.350 opt
750-760', 10' (228.6-231.7m, 3.1m) @ 12 g/t Ag or 0.350 opt

ES-27

Gold

60-85', 25' (18.3-26m, 7.6m) @ 0.64 g/t
125-135', 10' (38.1-41.2m, 3.1m) @ 0.13 g/t
195-200', 5' (59.4-61m, 1.5m) @ 0.18 g/t
210-300', 90' (64-91.4m, 27.4m) @ 0.24 g/t
315-390', 75' (96-119m, 23m) @ 0.39 g/t
485-490', 5' (147.8-149.4m, 1.5m) @ 0.28 g/t
540-750', 210' (164.6-228.6m, 64m) @ 1.43 g/t
Including: 545-555', 10' (116.1-169.2, 3.1m) @ 2.42 g/t
and 565-570', 5' (172.2-173.7m, 1.5m) @ 5.01 g/t
and 675-705', 30' (205.7-215m, 9.1m) @ 5.86 g/t

Silver

540-555', 15' (164.6-169.2m, 4.6m) @ 22.3 g/t Ag or 0.651 opt
695-700', 5' (211.8-213.4m, 1.5m) @ 28 g/t Ag or 0.819 opt

ES-28

Gold

15-75', 60' (4.6-23m, 18.2m) @ 0.23 g/t
115-140', 25' (35.1-42.7m, 7.6m) @ 0.31 g/t
180-230', 50' (55-70.1m, 15.2m) @ 0.66 g/t
No Significant Silver

ES-29

Gold

25-185', 160' (7.6-56.4m, 48.8m) @ 0.12 g/t
545-550', 5' (166.1-167.6, 1.5m) @ 0.42 g/t

Silver

30-35', 5' (9.1-10.7m, 1.5m) @ 14 g/t Ag or 0.409 opt

ES-30

Gold

645-655', 10' (196.6-199.6m, 3.1m) @ 0.40 g/t
740-745', 5' (225.6-227.1m, 1.5m) @ 0.71 g/t
815-820', 5' (248.4-250m, 1.5m) @ 0.12 g/t

Silver

800-805', 5' (243.8-245.4m, 1.5m) @ 10 g/t Ag or 0.292 opt
815-825', 10' (248.4-251.5m, 3.1m) @ 25.5 g/t Ag or 0.745 opt

ES-31

Gold

385-405', 20' (117.3-123.4m, 6.1m) @ 0.19 g/t
405-415', 10' (123.4-126.5m, 3.1m) @ 0.73 g/t
425-430', 5' (129.5-131.1m, 1.5m) @ 0.13 g/t
530-570', 40' (161.5-173.7m, 12.2m) @ 2.05 g/t
Including:545-555', 10' (116.1-169.2m, 3.1m) @ 9.23 g/t
665-675', 10' (202.7-205.7m, 3.1m) @ 1.0 g/t
675-695', 20' (205.7-211.8m, 6.1m) @ 0.23 g/t
730-735', 5' (222.5-224m, 1.5m) @ 0.16 g/t
750-755', 5' (228.6-230.1m, 1.5m) @ 0.20 g/t

Silver

380-385', 5' (115.8-117.3m, 1.5m) @ 11 g/t Ag or 0.321 opt
400-415', 15' (122-126.5m, 1.5m) @ 23 g/t Ag or 0.672 opt
545-550', 5' (166.1-167.6m, 1.5m) @ 11 g/t Ag or 0.321 opt

ES-32

Gold

270-330', 50' (82.3-100.6m, 15.2m) @ 0.26 g/t
920-925', 5' (280.4-282m, 1.5m) @ 1.35 g/t
945-995', 50' (228-303.3m, 15.2m) @ 0.87 g/t
Including:960-970', 10' (292.6-295.7m, 3.1m) @ 2.3 g/t
1015-1080', 65' (309.4-329.2m, 19.8m) @ 0.25 g/t

Silver

955-960', 5' (291.1-292.6m, 1.5m) @ 67 g/t Ag or 1.96 opt
970-975', 5' (295.7-297.1m, 1.5m) @ 10 g/t Ag or 0.292 opt
1050-1055', 56' (320-321.6m, 1.5m) @ 19 g/t Ag or 0.555 opt

ES-33

Gold

200-205', 5' (61-62.5m, 1.5m) @ 0.15 g/t
255-260', 5' (77.7-2-79.3m, 1.5m) @ 0.15 g/t
305-325', 20' (93-99.1m, 6.1m) @ 0.41 g/t
365-390', 25' (111.3-119m, 7.6m) @ 0.22 g/t
435-450', 15' (132.6-137.2m, 4.6m) @ 0.14 g/t
470-670', 200' (143.3-204.2m, 61m) @ 0.74 g/t
Including:530-610', 80' (161.5-186m, 24.4m) @ 1.3 g/t
715-790', 75' (218-240.8m, 23m) @0.24 g/t

Silver

510-545', 35' (155.5-166.1m, 10.7m) @ 33.7 g/t Ag or 0.984 opt
595-600', 5' (181.4-183m, 1.5m) @ 38 g/t Ag or 1.110 opt

ES-34

Gold

230-235', 5' (70.1-71.6m, 1.5m) @ 0.14 g/t
460-475', 15' (139.4-143.9m, 4.5m) @ 0.49 g/t
515-525', 10' (157-160m, 3.1m) @ 0.30 g/t
540-610', 70' (164.6-186m, 21.3m) @ 0.51 g/t
Including: 540-560', 20' (164.6-170.7m, 6.1m) @ 1.13 g/t

Silver

585-595', 10' (178.3-181.4m, 3.1m) @ 11 g/t Ag or 0.321 opt

ES-35

Gold

45-50', 5' (13.7-15.2m, 1.5m) @ 0.14 g/t
75-230', 155' (23-70.1m, 47.2m) @ 0.23 g/t
285-290', 5' (87-88.3m, 1.5m) @ 0.13 g/t
325-330', 5' (99.1-100.6m, 1.5m) @ 0.19 g/t
355-370', 15' (108.2-112.8m, 4.6m) @ 0.37 g/t
385-390', 5' (117.4-119m, 1.5m) @ 0.15 g/t

No Significant Silver

ES-36

Gold

630-790', 160' (192-240.8m, 48.8m) @ 0.92 g/t
Including: 630-650', 20' (192-198.1m, 6.1m) @ 2.62 g/t
and 725-730', 5' (221-222.5m, 1.5m) @ 2.73 g/t

Silver

630-640', 10' (192-195.1m, 1.5m) @ 25 g/t Ag or 0.730 opt
670-755', 85' (204.2-230.1m, 26m) @ 22.5 g/t Ag or 0.657 opt
770-775', 5' (234.7-236.2m, 1.5m) @ 17 g/t Ag or 0.496 opt

