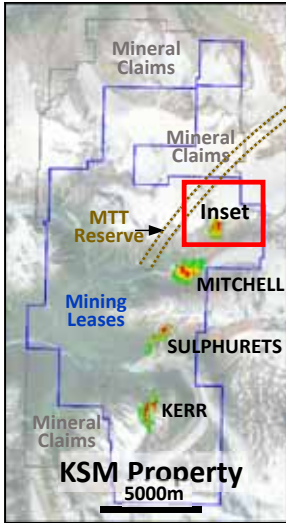


SEABRIDGE GOLD



**MINERALIZATION
REMAINS OPEN
DOWN PLUNGE**

Assays pending for
IC-17-71, IC-17-72, IC-17-73

NSR Model
1100m el.

Tudor Gold Mineral Claims
**Seabridge Gold
Mining Leases
1031440, 1031441**

NSR \$/T	
■	> \$75
■	50-75
■	25-50
■	16-25

Note: NSR cutoff
for KSM block cave
resources is \$16/T

KSM PROJECT
IRON CAP ZONE – PLAN VIEW
2017 EXPLORATION DRILLING
COLLAR LOCATIONS – OCT. 3, 2017

500m



426,000 mE

6,268,000 mN

6,267,000 mN

STF

NICF

ICF

BJF

IC-17-68

IC-17-69

IC-17-63

IC-17-64

IC-17-71

IC-17-70

IC-16-062

IC-17-72

IC-17-66

IC-17-65

IC-17-67

IC-17-73

IC-17-65

Section 06

Section 05

Section 04

Section 03

-35°

-80°

-70°

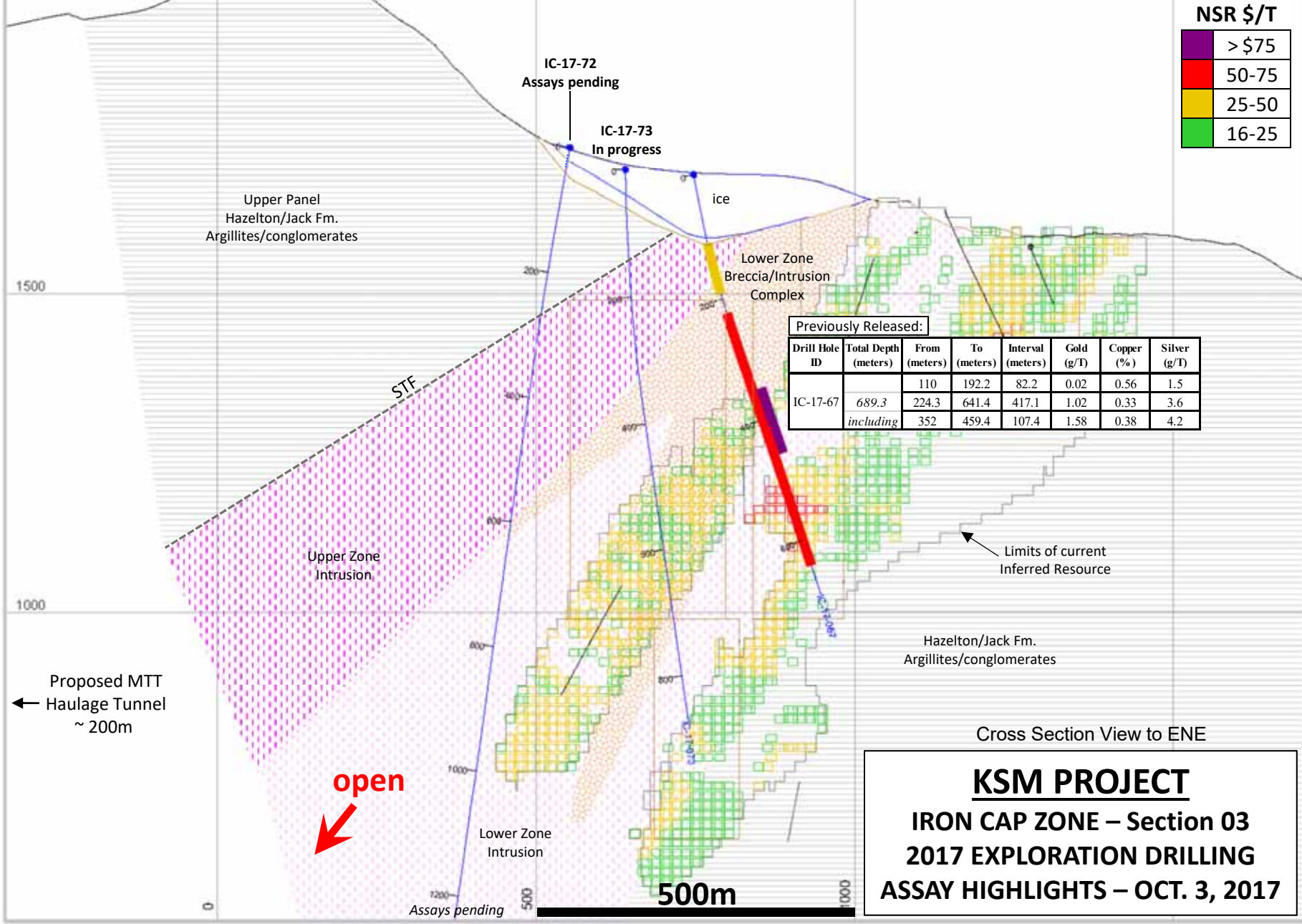
NNW
2000

SSE

SEABRIDGE GOLD

NSR \$/T

> \$75
50-75
25-50
16-25



IC-17-72
Assays pending

IC-17-73
In progress

Upper Panel
Hazelton/Jack Fm.
Argillites/conglomerates

Lower Zone
Breccia/Intrusion
Complex

STF

Upper Zone
Intrusion

Previously Released:

Drill Hole ID	Total Depth (meters)	From (meters)	To (meters)	Interval (meters)	Gold (g/T)	Copper (%)	Silver (g/T)
IC-17-67	689.3	110	192.2	82.2	0.02	0.56	1.5
		224.3	641.4	417.1	1.02	0.33	3.6
including		352	459.4	107.4	1.58	0.38	4.2

Limits of current
Inferred Resource

Hazelton/Jack Fm.
Argillites/conglomerates

Cross Section View to ENE

KSM PROJECT
IRON CAP ZONE – Section 03
2017 EXPLORATION DRILLING
ASSAY HIGHLIGHTS – OCT. 3, 2017

Proposed MTT
Haulage Tunnel
~ 200m

open

Lower Zone
Intrusion

Assays pending

500m

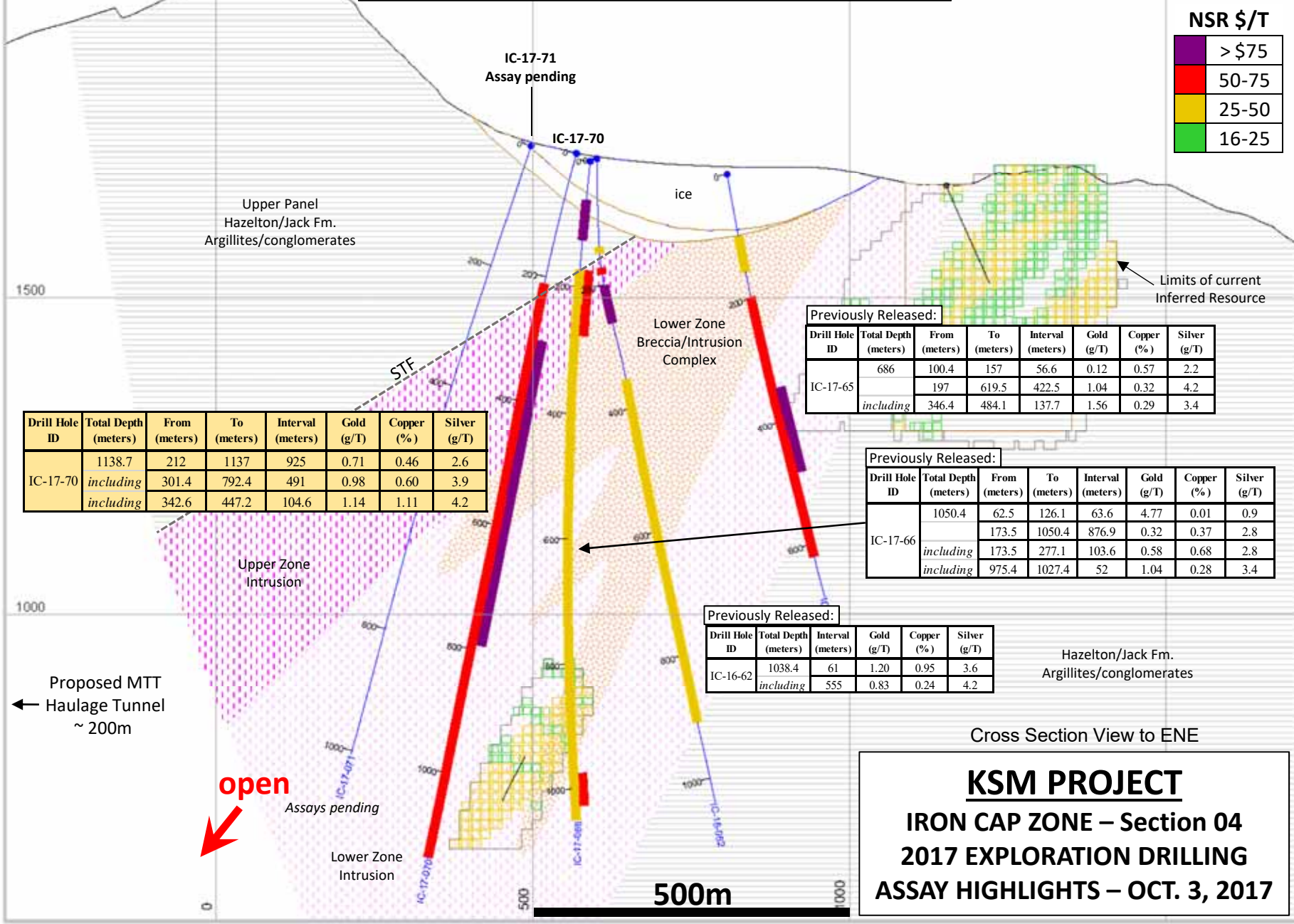
NNW
2000

SEABRIDGE GOLD

SSE

NSR \$/T

Green	> \$75
Yellow	50-75
Orange	25-50
Red	16-25



Drill Hole ID	Total Depth (meters)	From (meters)	To (meters)	Interval (meters)	Gold (g/T)	Copper (%)	Silver (g/T)
IC-17-70	1138.7	212	1137	925	0.71	0.46	2.6
	including	301.4	792.4	491	0.98	0.60	3.9
	including	342.6	447.2	104.6	1.14	1.11	4.2

Previously Released:

Drill Hole ID	Total Depth (meters)	From (meters)	To (meters)	Interval (meters)	Gold (g/T)	Copper (%)	Silver (g/T)
IC-17-65	686	100.4	157	56.6	0.12	0.57	2.2
	including	197	619.5	422.5	1.04	0.32	4.2
	including	346.4	484.1	137.7	1.56	0.29	3.4

Previously Released:

Drill Hole ID	Total Depth (meters)	From (meters)	To (meters)	Interval (meters)	Gold (g/T)	Copper (%)	Silver (g/T)
IC-17-66	1050.4	62.5	126.1	63.6	4.77	0.01	0.9
	including	173.5	1050.4	876.9	0.32	0.37	2.8
	including	173.5	277.1	103.6	0.58	0.68	2.8
	including	975.4	1027.4	52	1.04	0.28	3.4

Previously Released:

Drill Hole ID	Total Depth (meters)	Interval (meters)	Gold (g/T)	Copper (%)	Silver (g/T)
IC-16-62	1038.4	61	1.20	0.95	3.6
	including	555	0.83	0.24	4.2

Proposed MTT
← Haulage Tunnel
~ 200m

open
↓
Assays pending

Hazelton/Jack Fm.
Argillites/conglomerates

Cross Section View to ENE

KSM PROJECT
IRON CAP ZONE – Section 04
2017 EXPLORATION DRILLING
ASSAY HIGHLIGHTS – OCT. 3, 2017

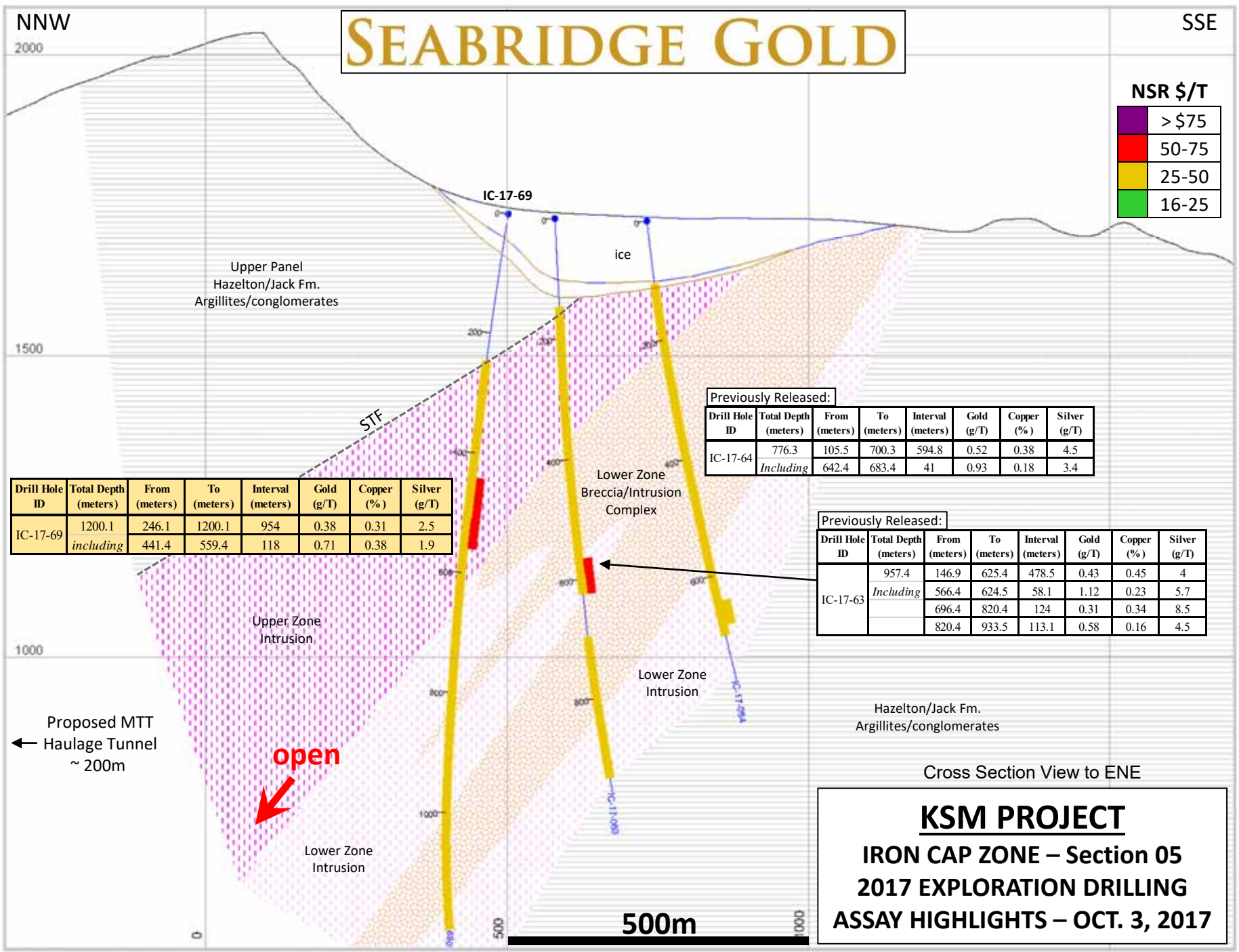
NNW

SEABRIDGE GOLD

SSE

NSR \$/T

> \$75
50-75
25-50
16-25



Drill Hole ID	Total Depth (meters)	From (meters)	To (meters)	Interval (meters)	Gold (g/T)	Copper (%)	Silver (g/T)
IC-17-69	1200.1	246.1	1200.1	954	0.38	0.31	2.5
	<i>including</i>	441.4	559.4	118	0.71	0.38	1.9

Previously Released:

Drill Hole ID	Total Depth (meters)	From (meters)	To (meters)	Interval (meters)	Gold (g/T)	Copper (%)	Silver (g/T)
IC-17-64	776.3	105.5	700.3	594.8	0.52	0.38	4.5
	<i>Including</i>	642.4	683.4	41	0.93	0.18	3.4

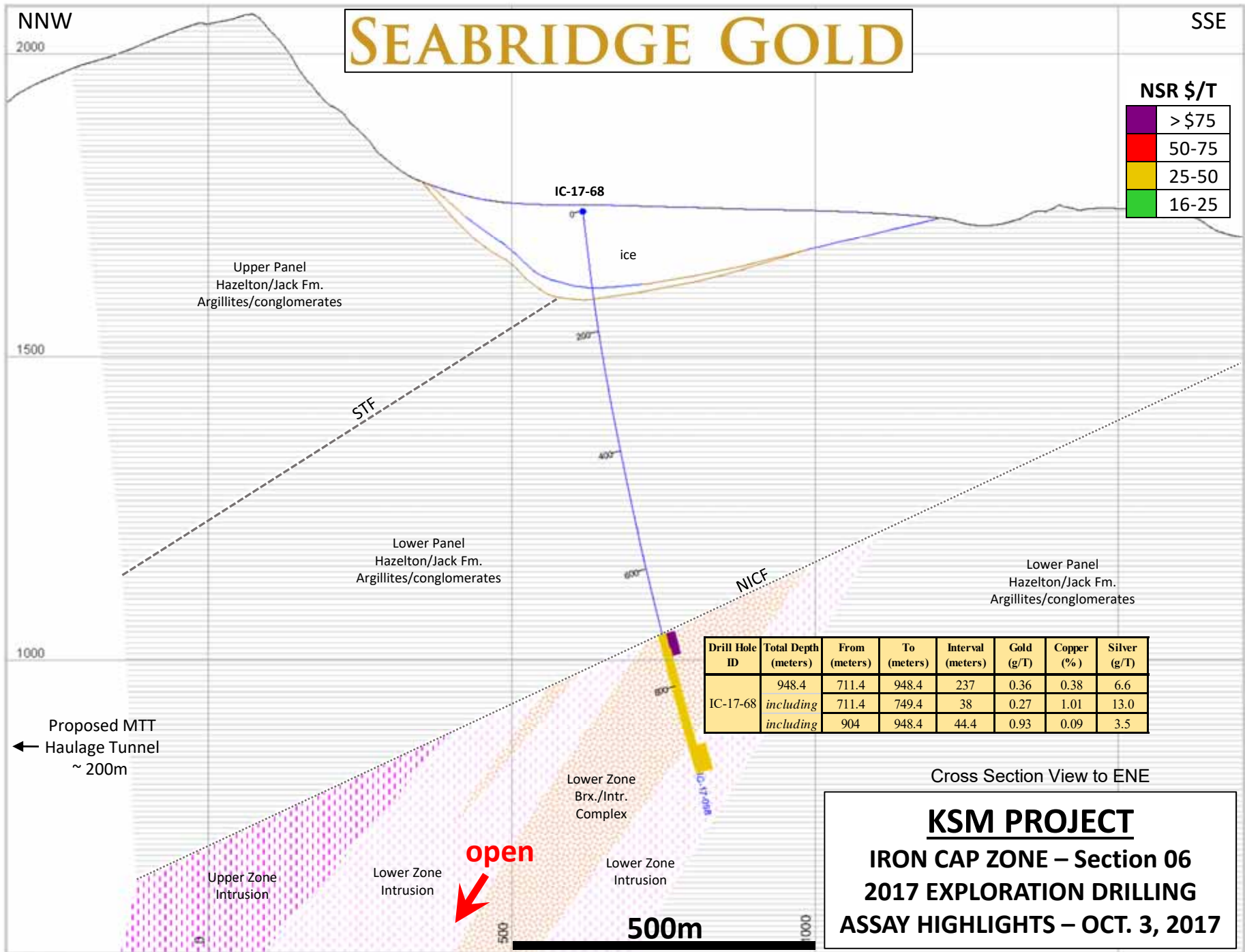
Previously Released:

Drill Hole ID	Total Depth (meters)	From (meters)	To (meters)	Interval (meters)	Gold (g/T)	Copper (%)	Silver (g/T)
IC-17-63	957.4	146.9	625.4	478.5	0.43	0.45	4
	<i>Including</i>	566.4	624.5	58.1	1.12	0.23	5.7
		696.4	820.4	124	0.31	0.34	8.5
		820.4	933.5	113.1	0.58	0.16	4.5

Hazelton/Jack Fm.
Argillites/conglomerates

Cross Section View to ENE

KSM PROJECT
IRON CAP ZONE – Section 05
2017 EXPLORATION DRILLING
ASSAY HIGHLIGHTS – OCT. 3, 2017



open

500m

NNW
2000

SSE

1500

1000

Proposed MTT
 ← Haulage Tunnel
 ~ 200m

Upper Panel
 Hazelton/Jack Fm.
 Argillites/conglomerates

STF

Lower Panel
 Hazelton/Jack Fm.
 Argillites/conglomerates

IC-17-68

ice

NICF

Lower Panel
 Hazelton/Jack Fm.
 Argillites/conglomerates

Lower Zone
 Brx./Intr.
 Complex

Upper Zone
 Intrusion

Lower Zone
 Intrusion

Lower Zone
 Intrusion

1000