

Graphitic metasediments III

Potassic Alteration
(from airborne radiometric survey)

OPEN

1.53 gpt Au
1.0m

1.27 gpt Au
1.0m

2.54 gpt Au
1.0m

3.70 gpt Au
1.0m

3.35 gpt Au
1.0m

DDF-045

DDF-046

DDF-047

DDF-011

DDF-008

DDF-009

DDF-010

DDF-012

DDF-013

DDF-006

DDF-007

DDF-014

DDF-015

DDF-044

DDF-005

DDF-056

DDF-016

DDF-003

DDF-004

DDF-052

DDF-053

DDF-017

7.66 gpt Au
3.0m

1.68 gpt Au
4.0m

Magnetic granodiorite

0.75 gpt Au
3.0m

0.96 gpt Au
7.0m

DDF-054

DDF-055

DDF-051

DDF-052

DDF-002

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

DDF-018

DDF-019

Metavolcanics I

Mineralized structure

0 100 200
meters

Rockridge Capital Corp.

FATOU PROJECT

FATOU MAIN GOLD ZONE
INTERPRETED GEOLOGY &
DRILL HOLE PLAN

OPEN

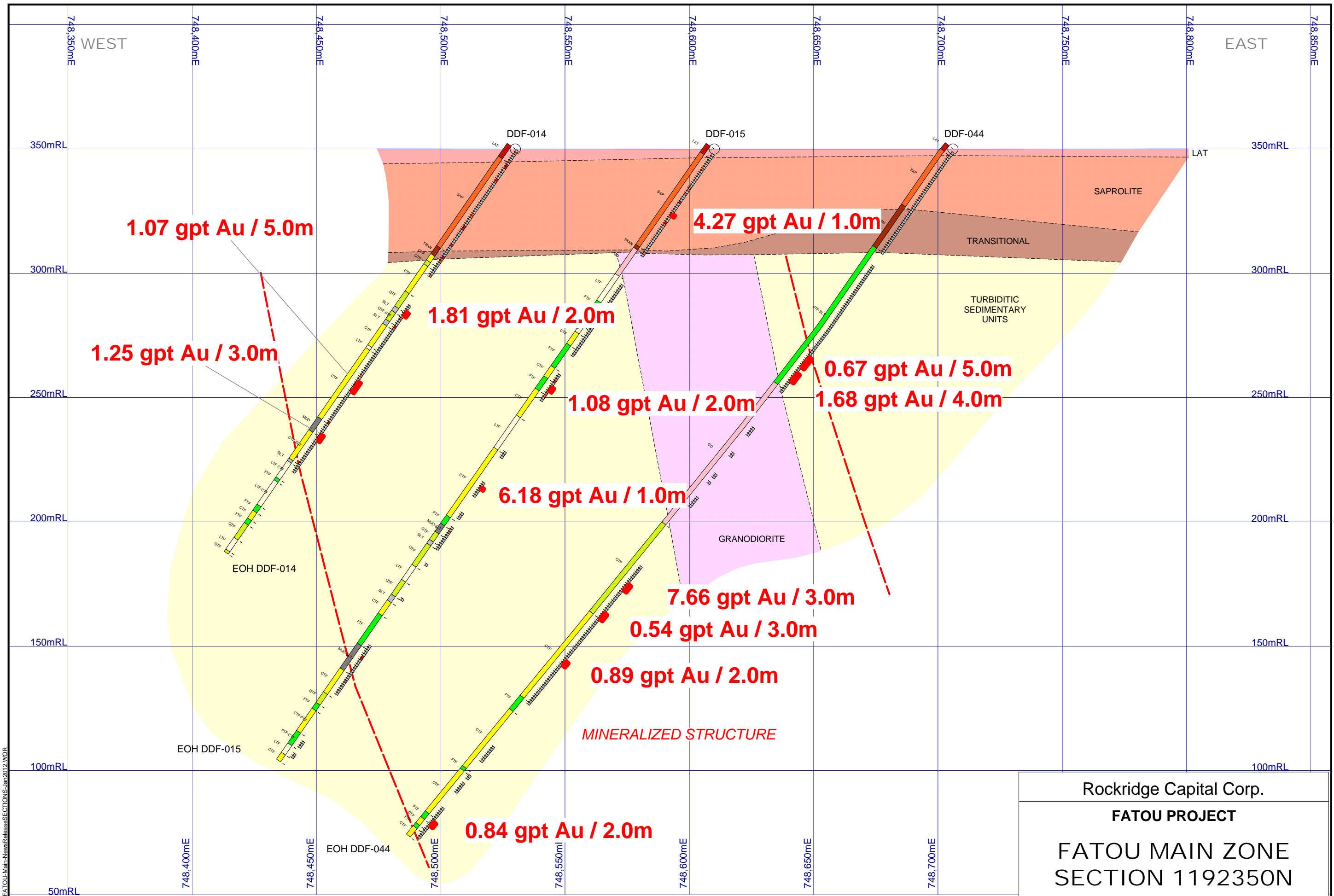
1.45 gpt Au
1.0m

1.60 gpt Au
1.0m

DDF-032

DDF-031

DDF-033



Rockridge Capital Corp.
FATOU PROJECT
FATOU MAIN ZONE
SECTION 1192350N

FATOU Main-NewsReleaseSECTIONS-Jan2012.WDR