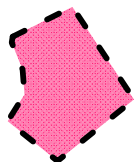




Key:



Soil remediation area ~ 9m²
Soil removal to 0.3 m
Approximately 5 m³

Remedial Strategy:
Removal of Pit and Concrete
Off-site disposal of pit water
pit, concrete and impacted soil.

Key:

— Investigation area



Validation Samples (Already collected)



Validation Samples (to be collected)

Former
Farm Shed

Pit/sump feature
Base sample
proposed to be
collected from
1.1 m depth

SL11_0.3

In addition, confirmation
sample to be collected
from base of excavation.

Cudgen Road

Fig tree

Proposed wall sample will
be collected at 1.1 m.

SL01_1.1

SL03_0.5

SL02_1.1

SL29_0.1

SL33_0.1

SL31_0.1

Proposed sample will
target the depth of
previous exceedance
(0.1 m)

Source: Six Maps

1:282

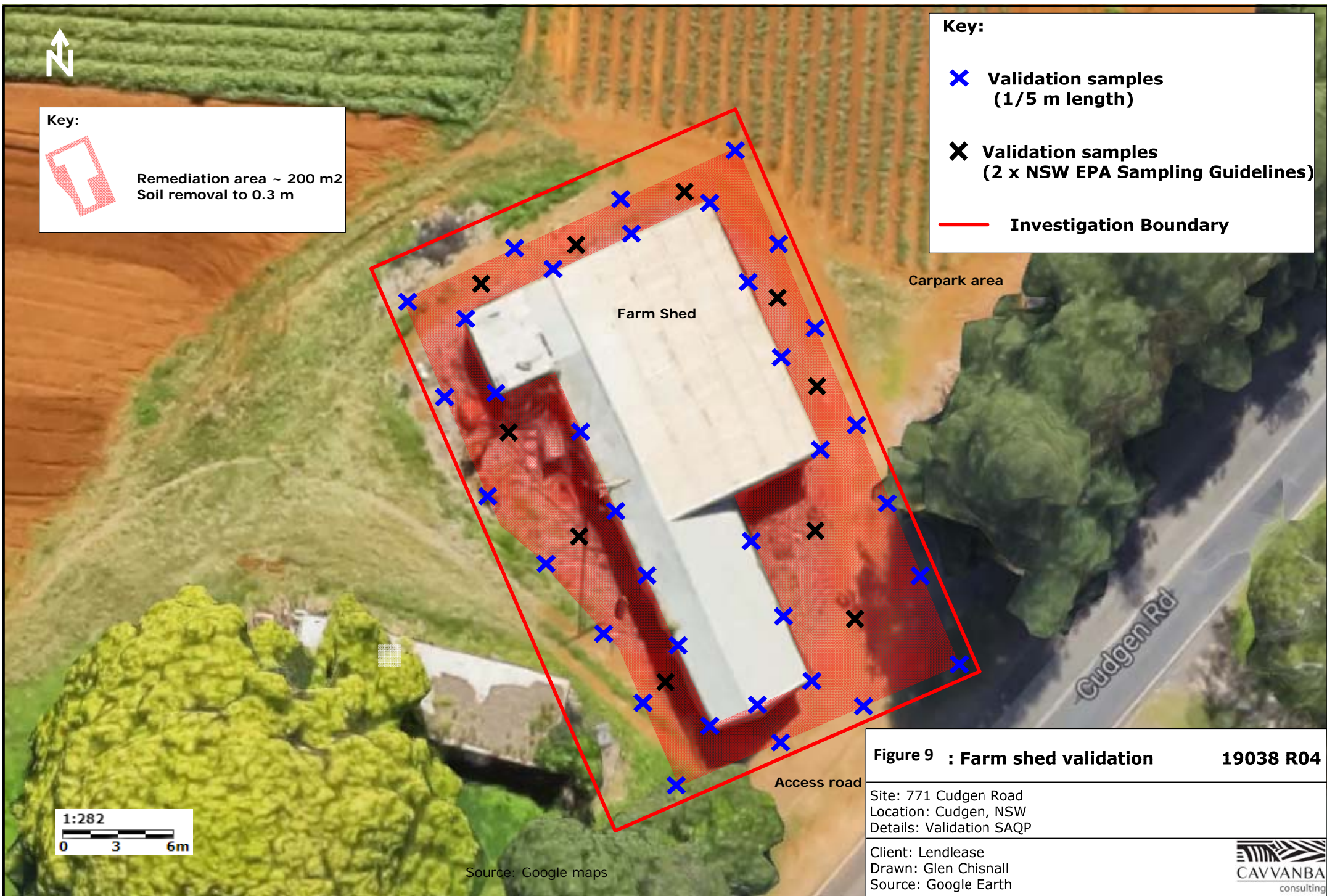


Figure 8.: Farm pit validation

19038 R04

Site: 771 Cudgen Road
Location: Cudgen, NSW
Details: Validation SAQP

Client: Lendlease
Drawn: Glen Chisnall
Source: Google Earth



Key:

✕ Validation samples (Already collected)

✕ Validation samples (To be collected)

— Investigation Boundary

Soil removal to 0.3 m

Soil removal to 0.5 m

Soil removal to 0.7 m

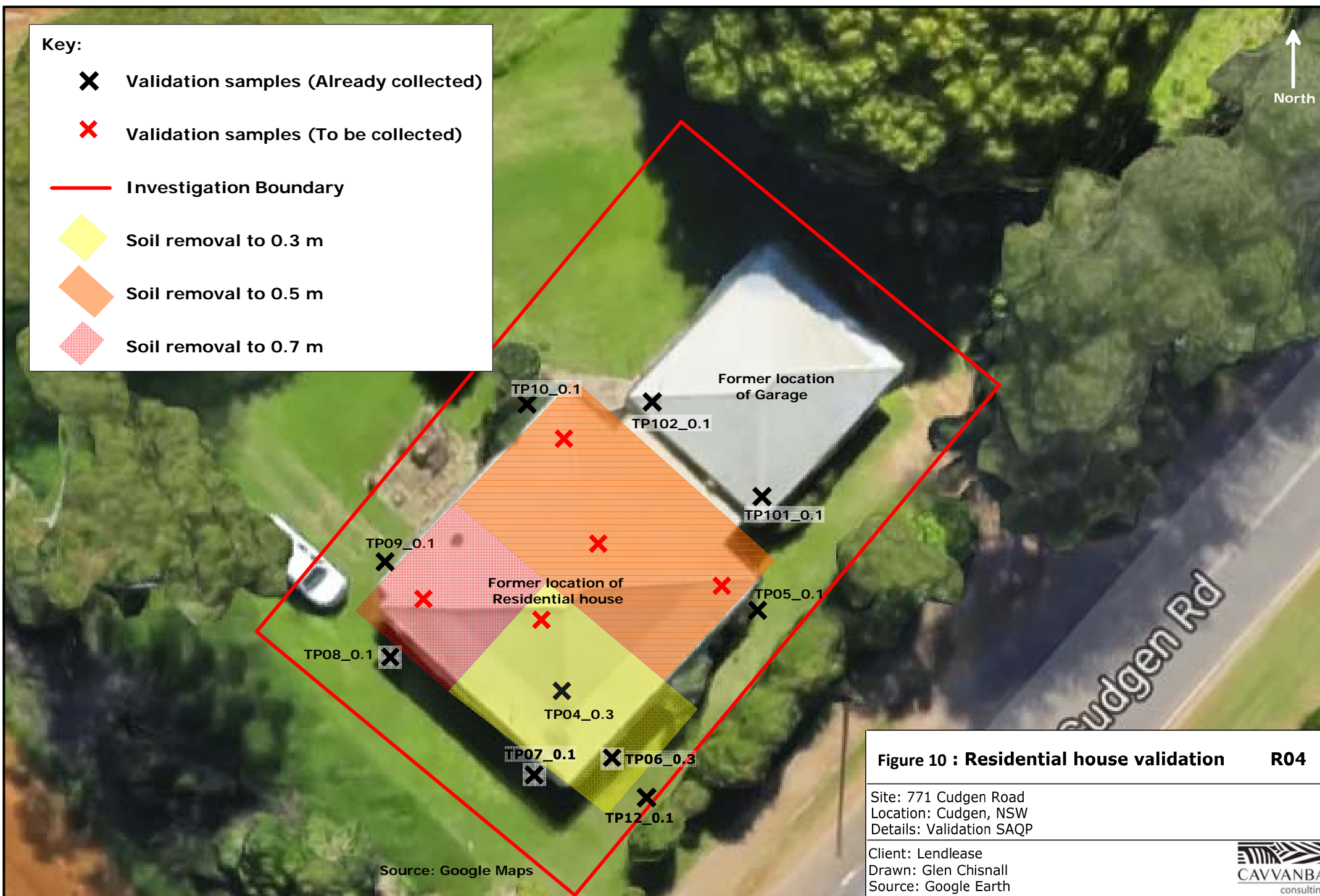


Figure 10 : Residential house validation

R04

Site: 771 Cudgen Road
Location: Cudgen, NSW
Details: Validation SAQP

Client: Lendlease
Drawn: Glen Chisnall
Source: Google Earth

