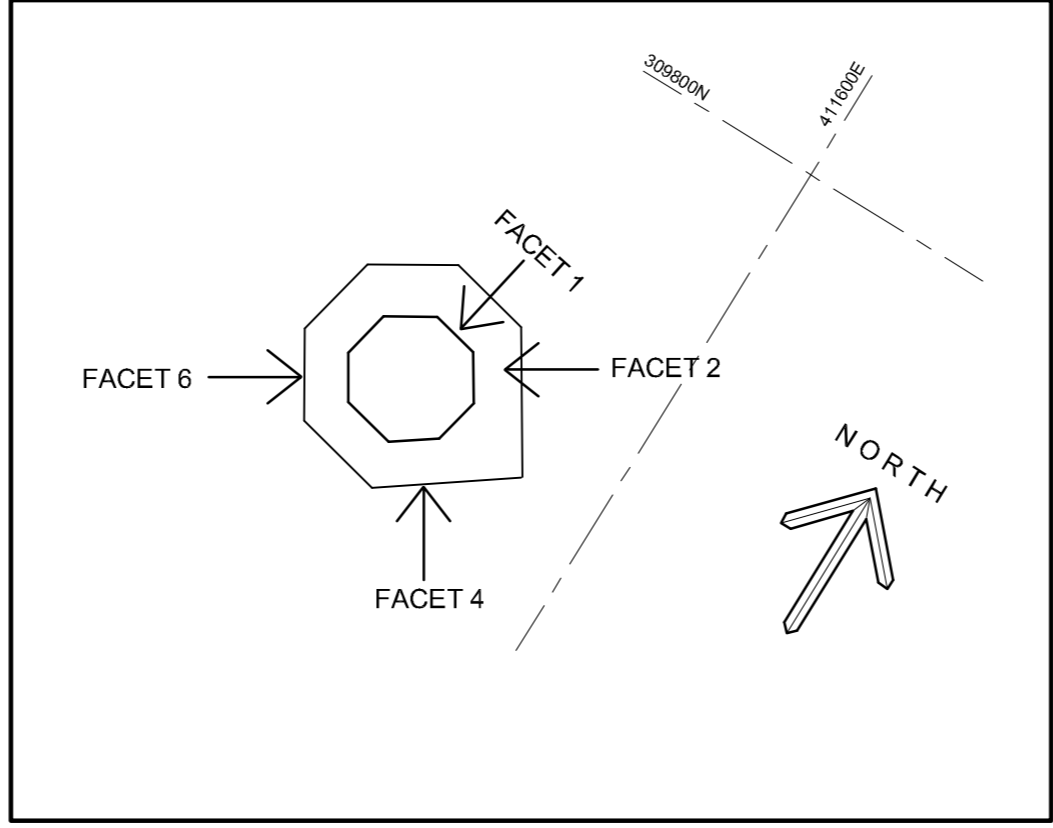


0 0.5m 1m 1.5m 2m 2.5m
SCALE BAR (1 : 25)

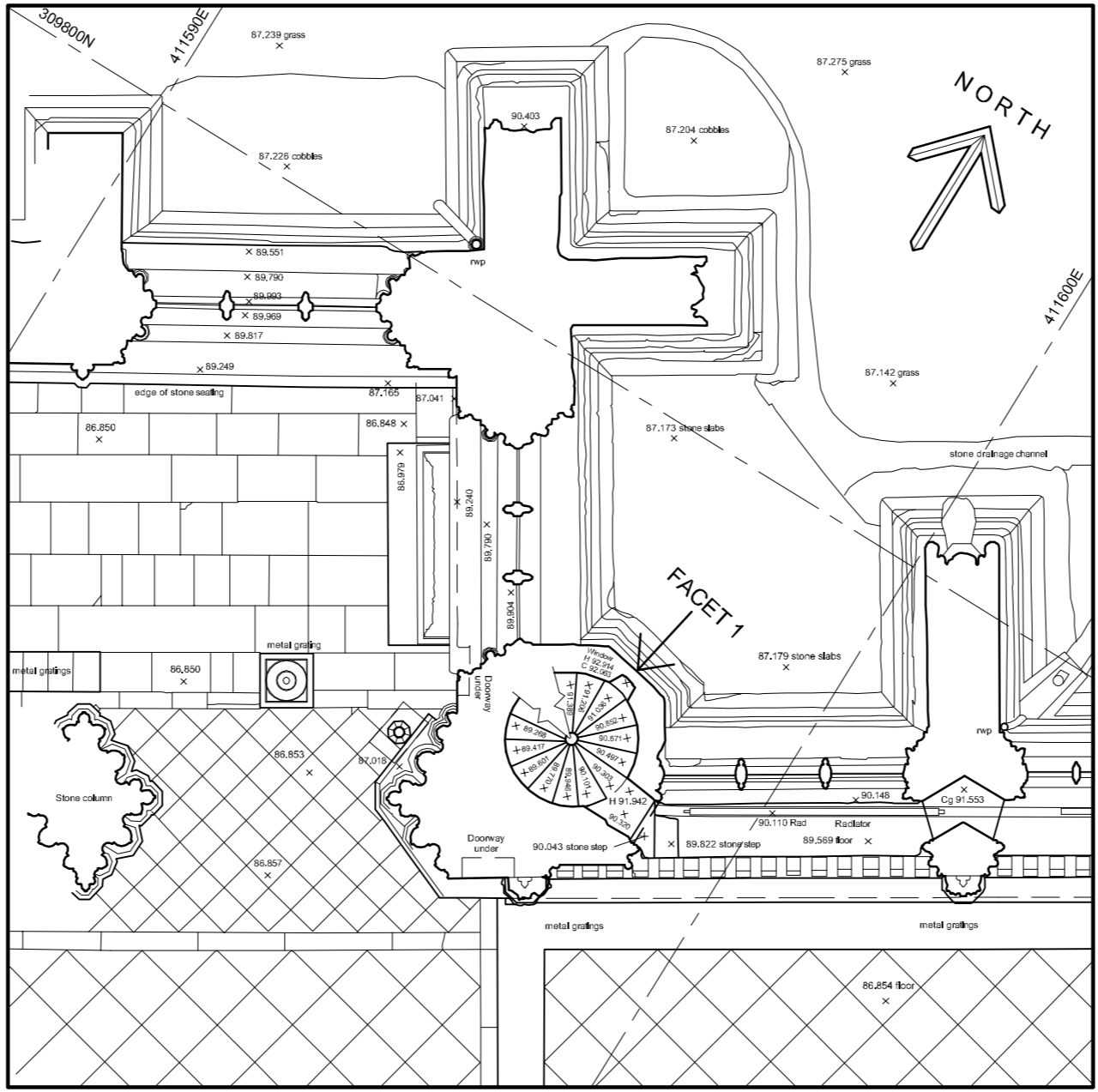
FACET 2 ELEVATION 1:25 SCALE

FACET 4 ELEVATION 1:25 SCALE



KEY PLAN AT UPPER LEVEL 1:50 SCALE

0m 0.5m 1m 2m 3m 4m 5m
SCALE BAR (1 : 50)



KEY PLAN AT GROUND LEVEL 1:50 SCALE

FACET 6 ELEVATION 1:25 SCALE

- Notes:
- Survey Grid origin & orientation are related to OS digital data using best fit method.
 - Location of any underground drainage shown is not proven by dye test or other means.
 - Levels are related to Bench Mark located on pier to left of South East entrance of Cathedral. Value 85.91m.
 - Notation:
w - window opening
d - door opening
C - call level
Cg - ceiling level
Sp - level to arch spring point
H - head level to door / window
r - window / door recess bricked up
I.C. - drainage inspection chamber
G - drainage gully
r.e. - rodding eye
d.k. - drop kerb
rwp - rain water pipe
rwc - rain water channel
wsv - water stop valve
B - Bollard (illuminated)
EP - electricity / B.T. post
 - Important Note:
This measured survey was conducted with the stair enclosure fully scaffolded. This impaired the clear access to record the stonework in the normal manner. This must be taken into account when using this drawing. Critical details should be checked on site to verify details which may have been partially obscured by scaffold or planking at the time of the survey.

FACET 1 ELEVATION 1:25 SCALE

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**STAIRS ADJACENT TO LADY CHAPEL ON NORTH ELEVATION
DETAIL ELEVATIONS**

Drawn	Checked	Apprvd	Date	Proj	Scale
AR	DC	AK	Aug 09		1 : 25
					at A0