

Koordinator

	N	E
1	6584903514,59	142939387,68
2	6584911025,59	142939877,68
3	6584918112,77	142932834,78
4	6584914493,50	142933156,81
5	6584914827,46	142930376,80
6	6584912146,73	142930054,77
7	6584912933,92	142923501,88
8	6584905422,92	142922599,60

	N	E
9	6584931298,76	142941823,05
10	6584938809,76	142942725,33
11	6584940718,08	142926839,56
12	6584933207,09	142925937,24
13	6584932419,90	142932490,15
14	6584929739,17	142932168,12
15	6584929405,22	142934948,13
16	6584932085,94	142935270,16

Föreskrifter

1	XX
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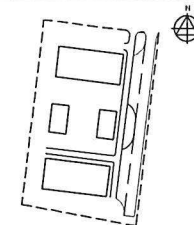
Hänvisningar

MS = Marksektion

Se. rtn. A-40-1-003

BET	ANT	ÄNDRINGEN AVSER	DATUM	SID
Bygglöv				

Bygglov



Holmger 12

A	API Erichsen	TG-170 170 at 30 Fak=
E	...	TG=
	...	Fak=
K	...	TG=
	...	Fak=
V	...	TG=
	...	Fak=
M	...	TG=
	...	Fak=
1	...	TG=
	...	Fak=
2	...	TG=
	...	Fak=

UPPDRAAG NR	RTAD AV	HANDLÄGGARE
9120210208-3	Douglas Johnson	
DATUM	ANSVARIG	
2024-10-08		
Markplanering		

1. *Chlorophyll a* (Chl a) and *Chlorophyll b* (Chl b) are the primary photosynthetic pigments in green plants. They are responsible for capturing light energy and converting it into chemical energy through the process of photosynthesis. Chl a is the most abundant pigment, while Chl b is present in smaller amounts. Both pigments are found in the chloroplasts of green plants.

SWALA	NUMBER	DET
A1	1-40-1-001	
A2 1-200		