



WA	□	a
0.4	0.8	T = 6.50
II	○	T = 4.25
ED	△	H
2 WE	SD	SD 38°45'

WA	○	0.4	0.5
II	○	T = 4.25	
ED	△	2 WE	
SD	SD	SD 38°45'	

WA	○	0.4	0.5
II	○	T = 4.25	
ED	△	2 WE	
SD	SD	SD 38°45'	

WA	○	0.4	0.8
II	○	T = 6.50	
ED	△	SD	SD 38°45'

WA	○	0.4	0.8
II	○	T = 6.50	
ED	△	SD	SD 38°45'

WA	○	0.4	0.5
II	○	T = 4.25	
ED	△	2 WE	
SD	SD	SD 38°45'	

WA	○	0.4	0.5
II	○	T = 4.25	
ED	△	2 WE	
SD	SD	SD 38°45'	

**Flur 15**

WA	○	0.4	0.8
II	○	T = 6.50	
ED	△	SD	SD 38°45'

WA	○	0.4	0.8
II	○	T = 6.50	
ED	△	2 WE	
SD	SD	SD 38°45'	

WA	○	0.4	0.5
II	○	T = 4.25	
ED	△	2 WE	
SD	SD	SD 38°45'	

**Flur 2**

WA	○	0.4	0.8
II	○	T = 6.50	
ED	△	H	
2 WE	SD	SD 38°45'	

