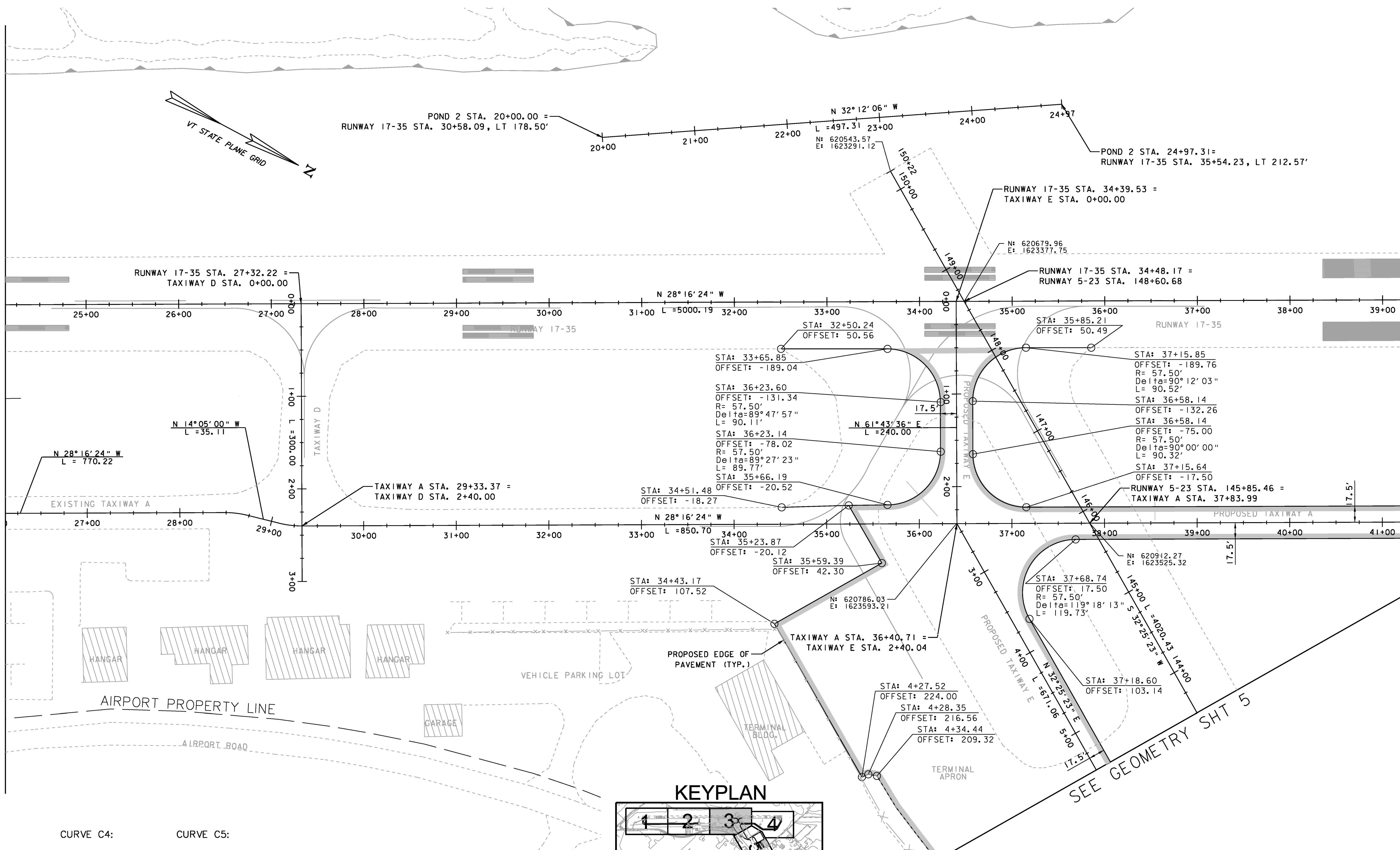
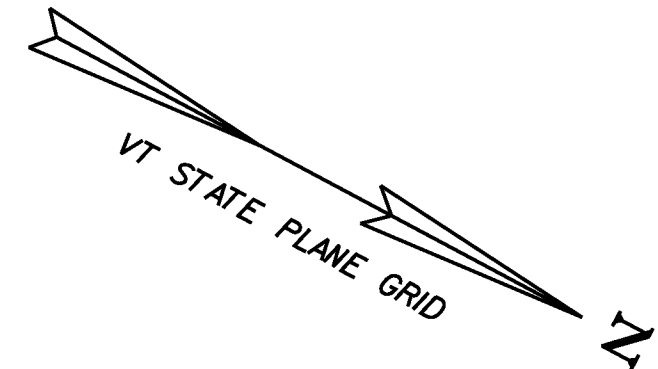
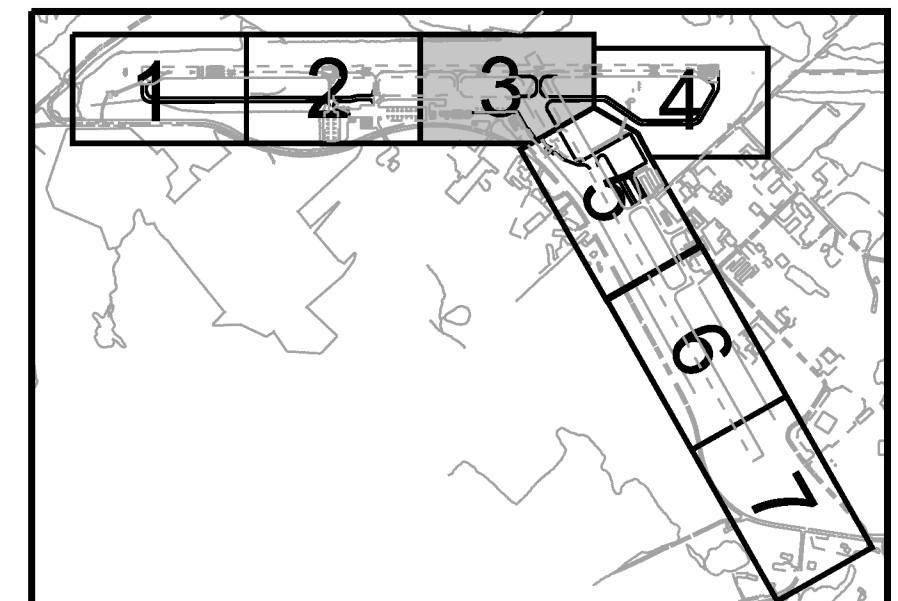
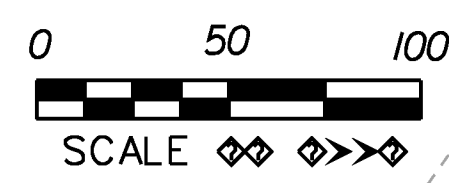


SEE GEOMETRY SHT 2

SEE GEOMETRY SHT 4



CURVE C4:	CURVE C5:
PI= 28+61.09	PI= 29+20.97
PC= 28+48.65	PC= 29+08.52
PT= 28+73.41	PT= 29+33.29
DELTA= 14°11'24"	DELTA= 14°11'24"
R= 100.00	R= 100.00
T= 12.45	T= 12.45
L= 24.77	L= 24.77



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PROJECT NAME: E. F. KNAPP STATE AIRPORT	
A.I.P. 3-50-0001-011-2009	
PROJECT NUMBER: BERLIN AIR 04-3216	
FILE NAME: 302803_sht_geom.dgn	PLOT DATE: 11/22/2011
PROJECT LEADER: S. FORTNEY	DRAWN BY: D. STANDISH
DESIGNED BY: S. BOUCHARD	CHECKED BY: J. DOWNAR
GEOMETRY SHT 3	SHEET 68 OF 173

SEE GEOMETRY SHT 5