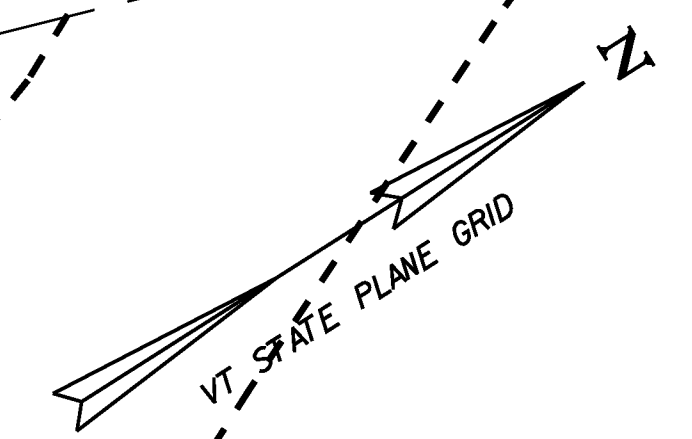


\$(EPSC_EX6)

90B
HSG B
K = 0.32

SOIL TYPE
DIVIDE
(TYP.)



Grass

103
HSG D

RUNWAY 5-23
113+00 L = 4020.43 112+00
S 32°25'23" W
111+00 110+02
N: 623937.26
E: 1625446.74

APPROXIMATE LIMITS
OF GRADING (TYP.)

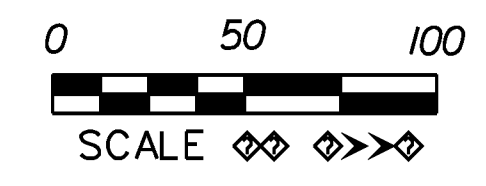
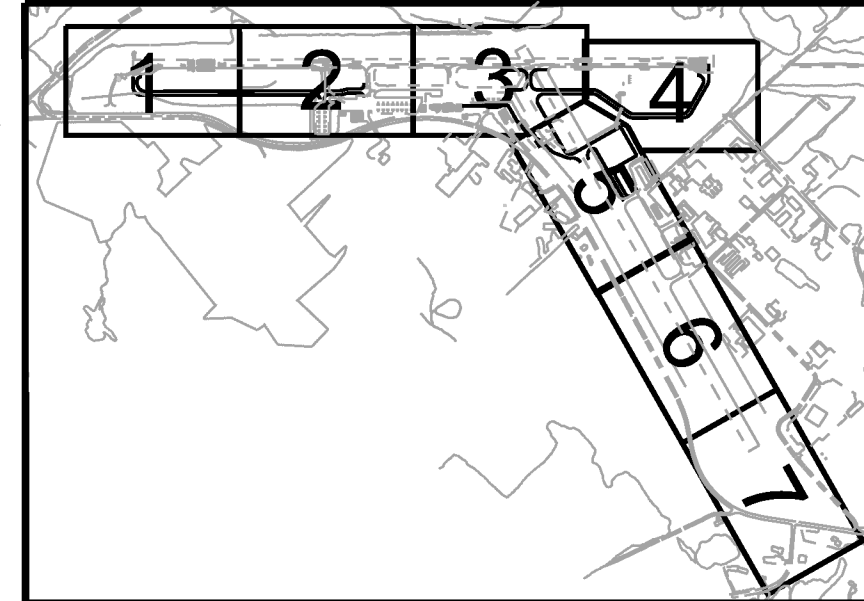
SHEET
FLOW

SOIL TYPE
DIVIDE
(TYP.)

AIRPORT PROPERTY LINE
AIRPORT ROAD

92C
HSG C
K = 0.32

KEYPLAN



NOTE:
PROPOSED ALIGNMENTS
SHOWN FOR GUIDANCE ONLY.
SEE GEOMETRY SHEETS 1-7.

EPSC EXISTING CONDITIONS SITE PLAN

PROJECT NAME: E. F. KNAPP STATE AIRPORT	
A.I.P. 3-50-0001-011-2009	
PROJECT NUMBER: BERLIN AIR 04-3216	
FILE NAME: z05h378shf.EPSCex.dgn	PLOT DATE: 11/22/2011
PROJECT LEADER: S. FORTNEY	DRAWN BY: D. STANDISH
DESIGNED BY: S. BOUCHARD	CHECKED BY: J. DOWNAR
EPSC EXISTING CONDITIONS SITE PLAN	SHEET 40 OF 173

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