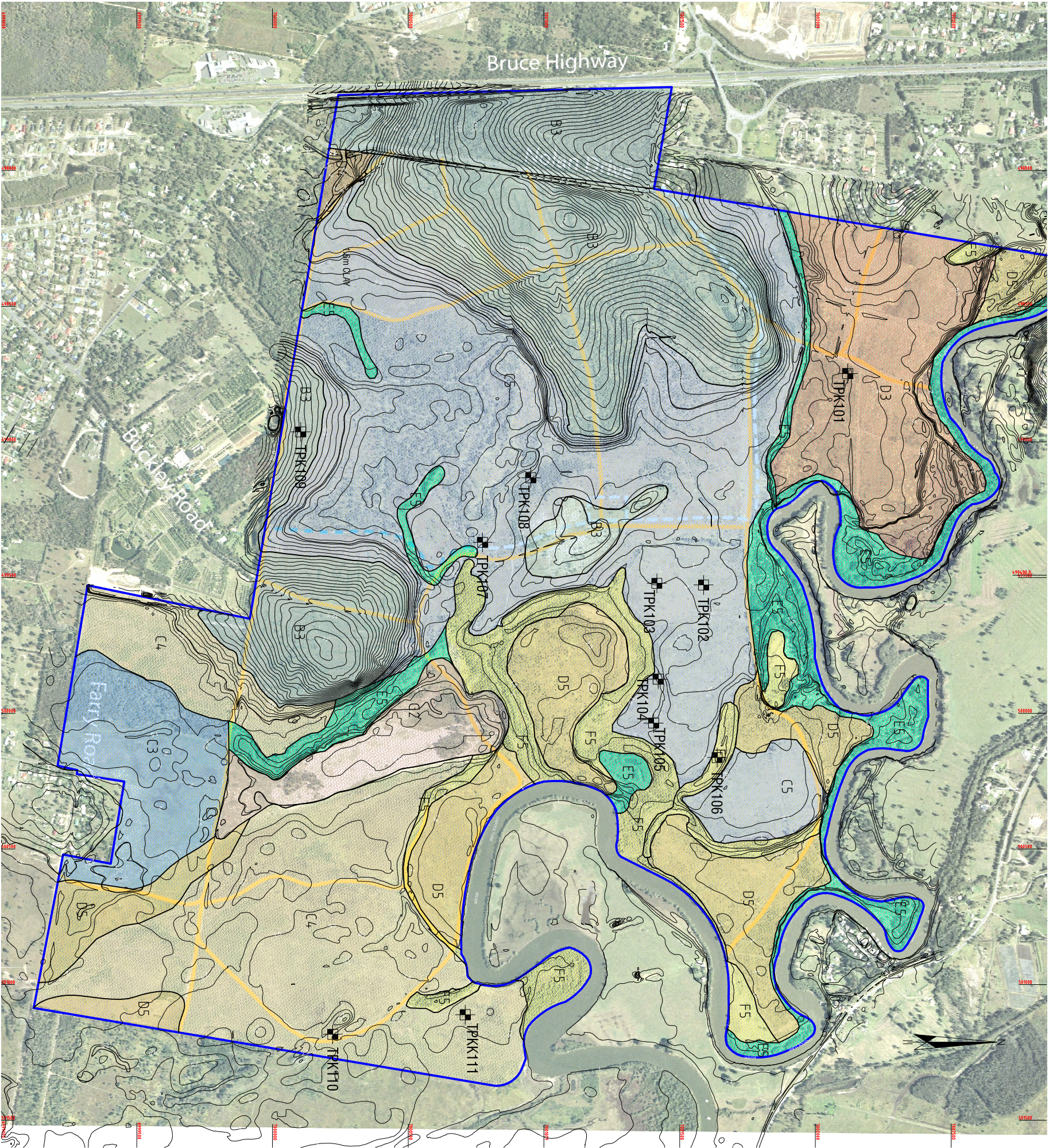


Cat	Soil Classification	Description
2	Dune Sand	Fine to medium grained, greyish white, well sorted, sand
3	Sand or clayey or silty sand	Pale brown or reddish brown, silty sand or brownish grey dry silty sand
4	Clay – residual clay	Reddish brown, stiff, clay sandy silty clay
5	Clay – soft organic clay	Dark brown to black, soft, plastic, clay or silty clay
Cat	Landform	Description
B	Hill slopes	Ground sloping towards higher altitude areas.
C	Plains – low lying Dry	Generally flat, with some areas uneven or undulating surface. Areas have no standing water and have no saturated soil.
D	Plains –slightly elevated Wet	Generally flat, with some areas uneven or undulating. Areas may have standing water of saturated soil.
E	Streams, banks, river terraces	Small streams or tributaries. Areas adjacent to river likely to flood
F	Mangrove, oodhows, swampy or extremely wet areas	Mangrove areas, abandoned river channels likely lower lying, swampy areas with associated vegetation
G	Dunes, sandy plains	Aeolian deposits, predominantly as dunes but small areas relatively flat



LANDFORM CATEGORY					
C	F				
	E				
	D				
	C				
	B				
SOIL CATEGORY					
	2	3	4	5	

LEGEND

TPK

TEST PIT

SITE BOUNDARY

AREA BOUNDARY

revision					
description		drawn	approved	date	