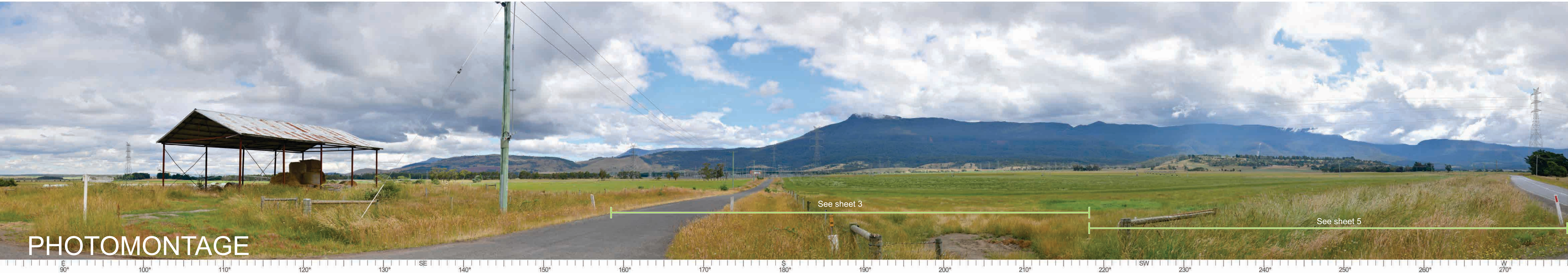




EXISTING VIEW

See sheet 2

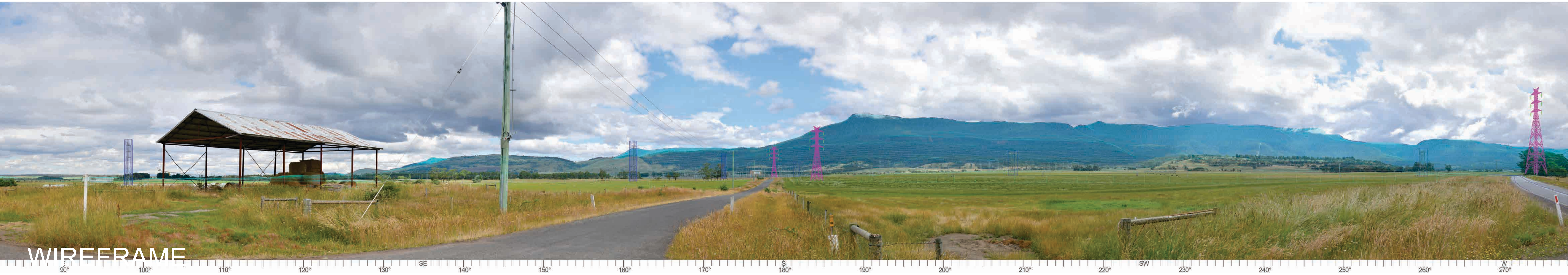
See sheet 4



PHOTOMONTAGE

See sheet 3

See sheet 5



WIREFRAME



EXISTING VIEW

160°

170°

180°

190°

200°

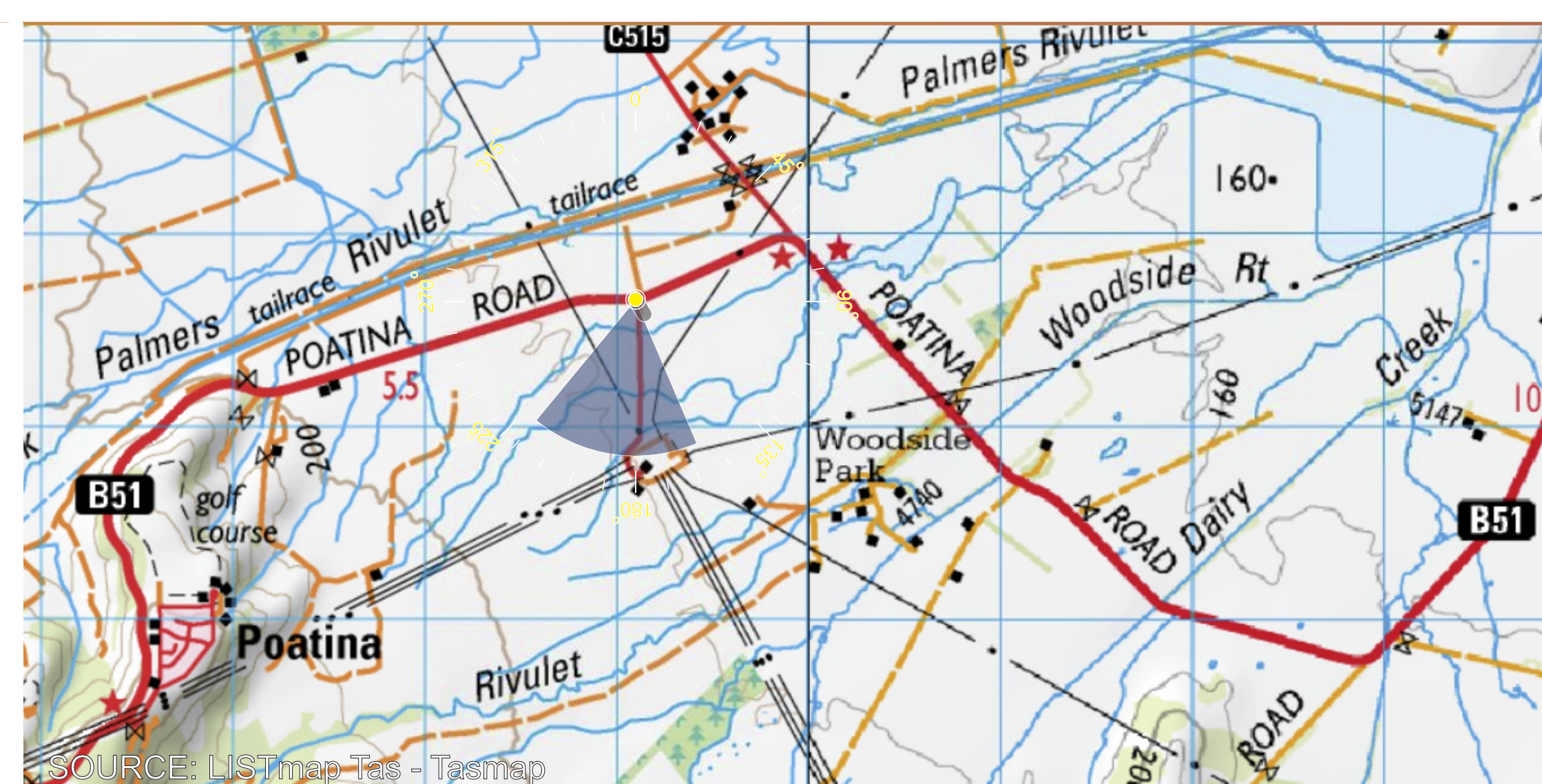
210°

L
A
N
D
F
O
R
M
ARCHITECTS

E: hayden@landformarchitects.com.au
P: 0438 677 175



TasNetworks
Delivering your power



Project	NWTD
Project No:	P 2023 0031
Date:	20.01.2023
Photography Information	
LAYOUT	NWTD_Towers_combined_20221026
CAMERA	NIKON D850
LENS	60mm
GPS	55 G, 499108.00 m E, 5374660.00 m S
DATE	5/01/2023

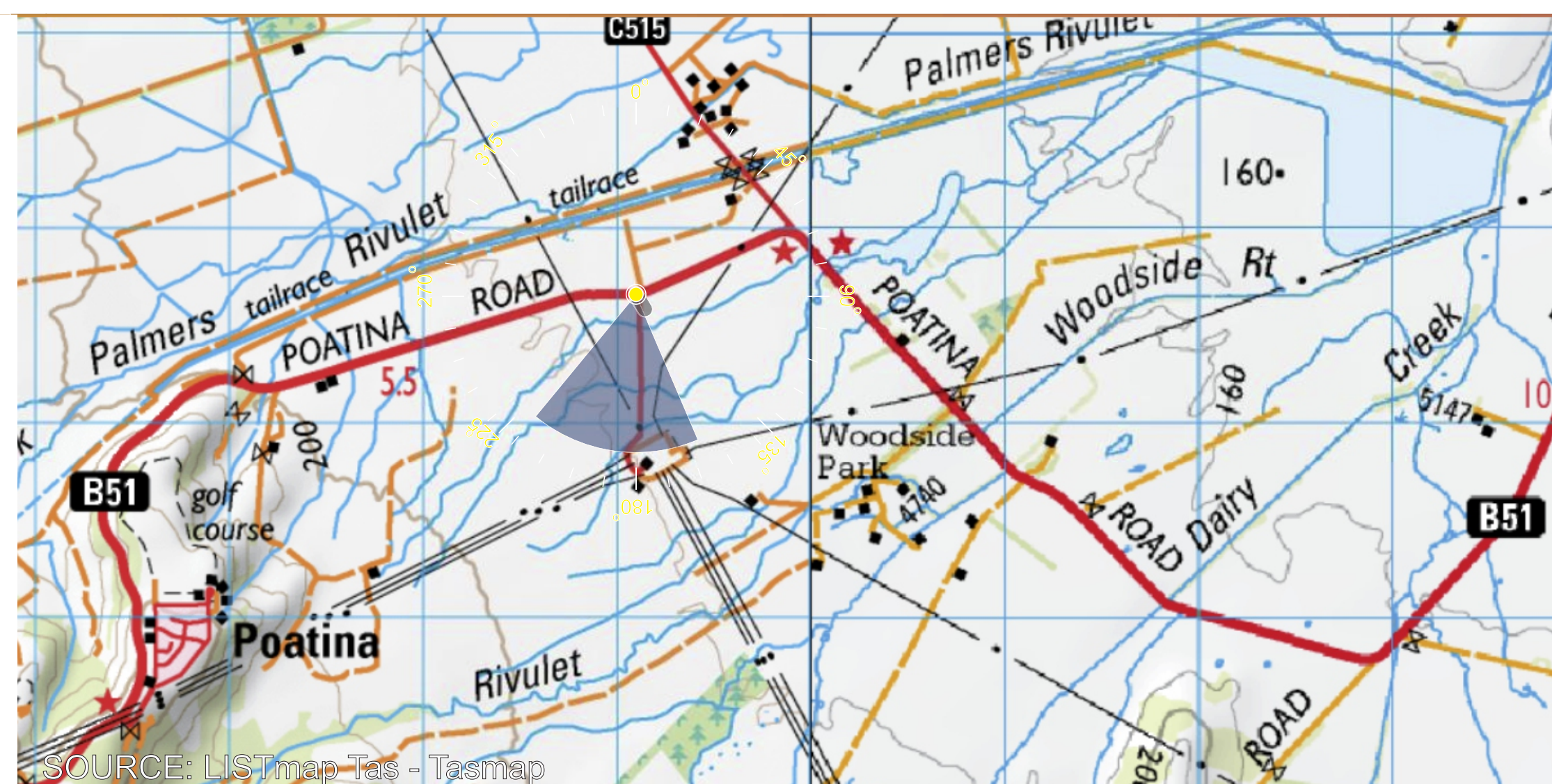
2



PHOTOMONTAGE



LANDFORM ARCHITECTS
 E: hayden@landformarchitects.com.au
 P: 0438 677 175



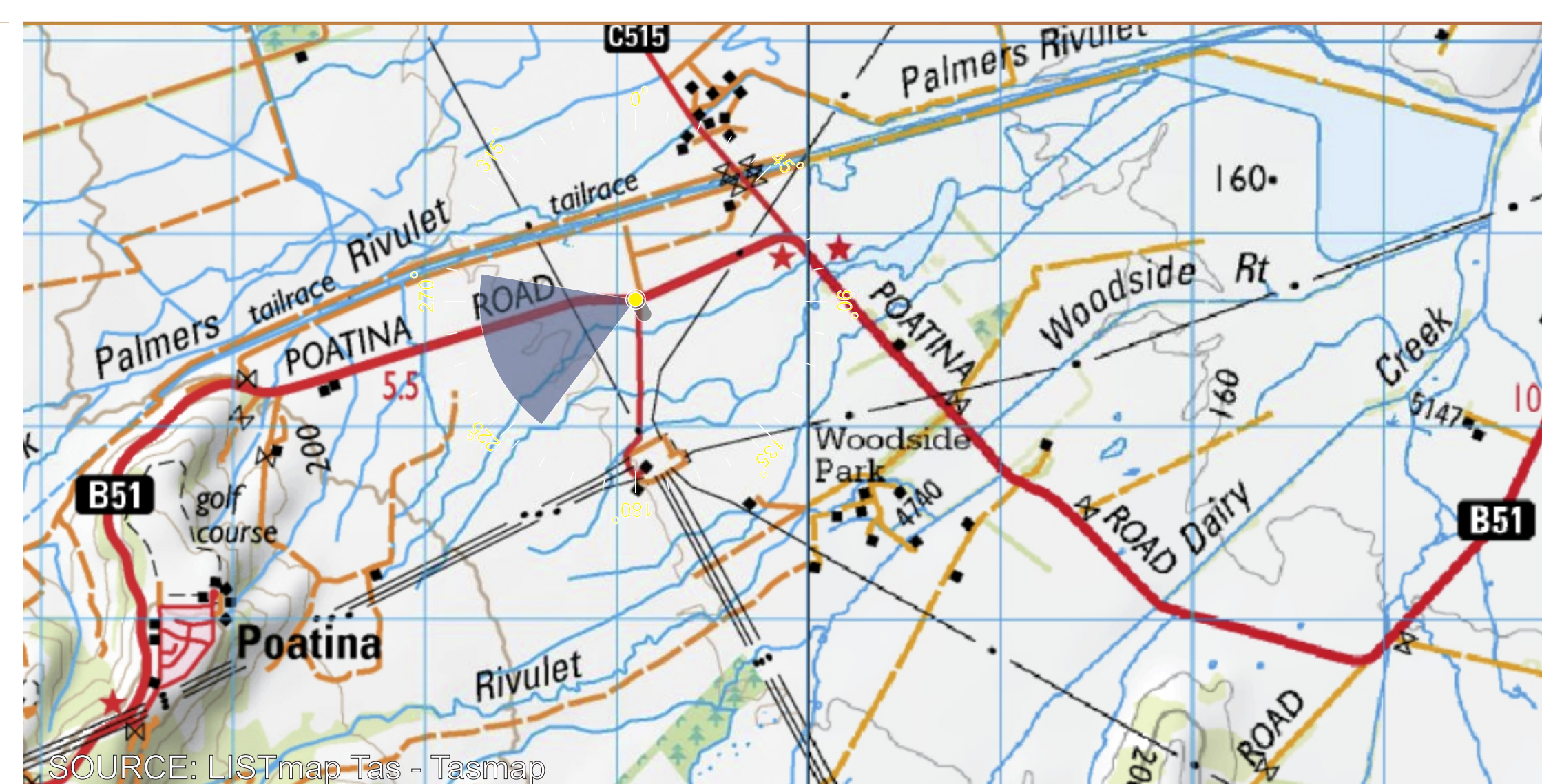
Project	NWTD
Project No:	P 2023 0031
Date:	20.01.2023
Photography Information	
LAYOUT	NWTD_Towers_combined_20221026
CAMERA	NIKON D850
LENS	60mm
GPS	55 G, 499108.00 m E, 5374660.00 m S
DATE	5/01/2023



EXISTING VIEW



LANDFORM ARCHITECTS
E: hayden@landformarchitects.com.au
P: 0438 677 175



Project	NWTD
Project No:	P 2023 0031
Date:	20.01.2023
Photography Information	
LAYOUT	NWTD_Towers_combined_20221026
CAMERA	NIKON D850
LENS	60mm
GPS	55 G, 499108.00 m E, 5374660.00 m S
DATE	5/01/2023

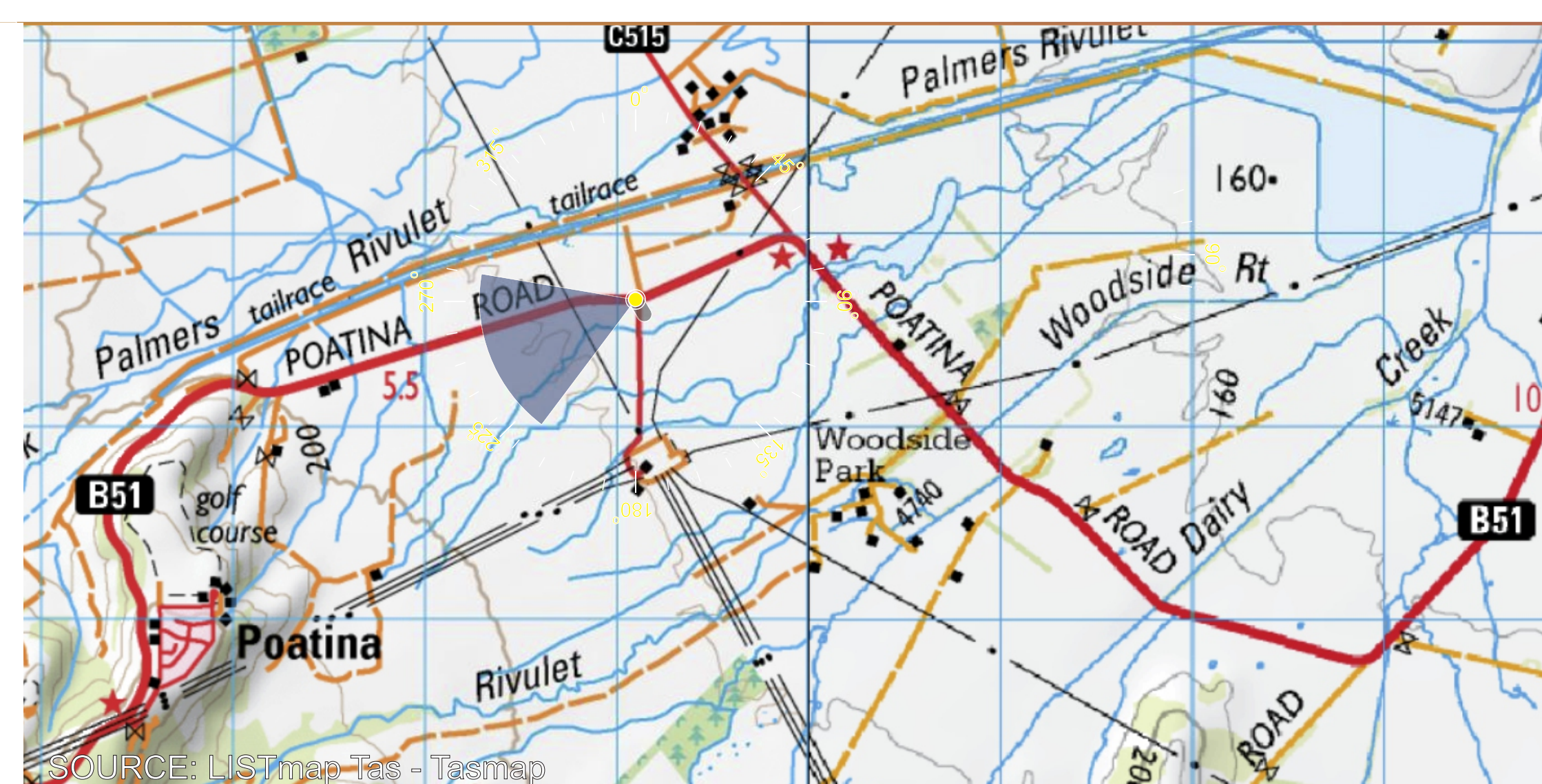


PHOTOMONTAGE



LANDFORM ARCHITECTS

E: hayden@landformarchitects.com.au
P: 0438 677 175



Project	NWTD
Project No:	P 2023 0031
Date:	20.01.2023
Photography Information	
LAYOUT	NWTD_Towers_combined_20221026
CAMERA	NIKON D850
LENS	60mm
GPS	55 G, 499108.00 m E, 5374660.00 m S
DATE	5/01/2023