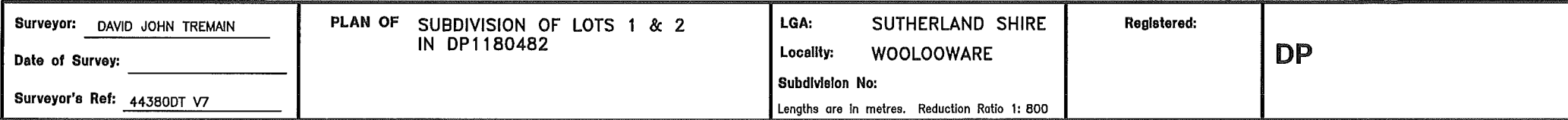


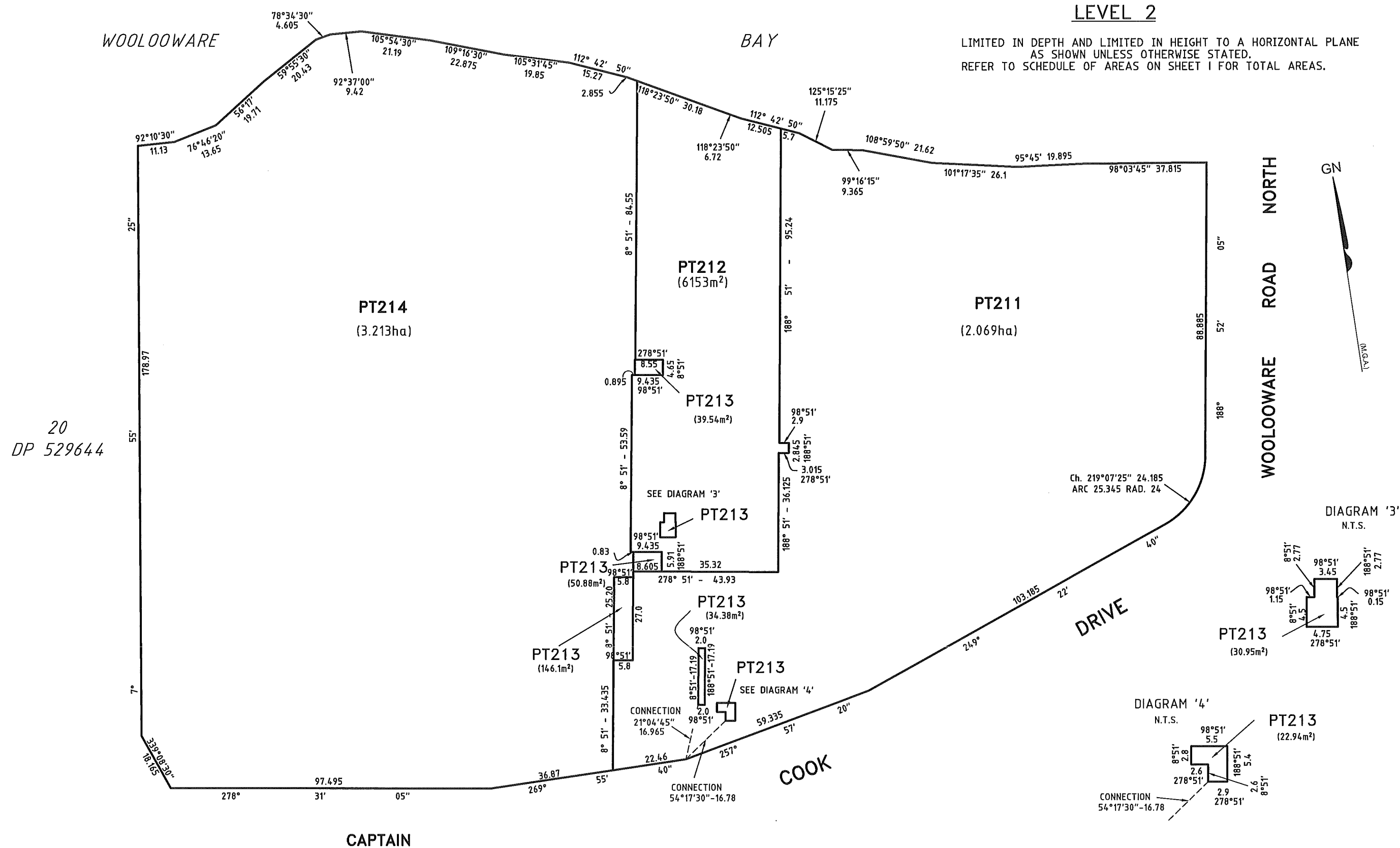
(A) DENOTES RIGHT OF WAY VARIABLE WIDTH (VIDE DP 452030)
(B) DENOTES EASEMENT FOR ELECTRICITY PURPOSES 2 & 4.185 WIDE (VIDE DP 452030)
(C) DENOTES LEASE FOR SUBSTATION No. 127 (VIDE R205169)
(D) DENOTES EASEMENT FOR TRANSMISSION LINE 36.575 WIDE (VIDE J114966)

Lengths are in metres. Reduction Ratio 1: 800

Lengths are in metres. Reduction Ratio 1: 800



EASEMENT FOR SERVICES AFFECTING THE WHOLE OF THE LOTS
EASEMENT TO DRAIN WATER AFFECTING THE WHOLE OF THE LOTS
EASEMENT FOR SUPPORT AND SHELTER AFFECTING THE WHOLE OF THE LOTS
EASEMENT FOR EMERGENCY EGRESS AFFECTING THE WHOLE OF THE LOTS



LOTS 211, 212, 213 AND 214 ARE STRATUM LOTS AND ARE LIMITED IN DEPTH AND IN HEIGHT AS SHOWN ON PLANS AND DIAGRAMS HEREON.

ALL LEVELS ARE ON AUSTRALIAN HEIGHT DATUM.

PROPOSED RIGHT OF ACCESS WITHIN LOT 211 IN FAVOUR OF LOTS 212 & 213
PROPOSED RIGHT OF ACCESS WITHIN LOT 212 IN FAVOUR OF LOTS 211 & 213

EASEMENT FOR SERVICES AFFECTING THE WHOLE OF THE LOTS
EASEMENT TO DRAIN WATER AFFECTING THE WHOLE OF THE LOTS
EASEMENT FOR SUPPORT AND SHELTER AFFECTING THE WHOLE OF THE LOTS
EASEMENT FOR EMERGENCY EGRESS AFFECTING THE WHOLE OF THE LOTS

Surveyor: DAVID JOHN TREMAIN

Date of Survey:

Surveyor's Ref: 44380DT V7

PLAN OF SUBDIVISION OF LOTS 1 & 2
IN DP1180482

LGA: SUTHERLAND SHIRE

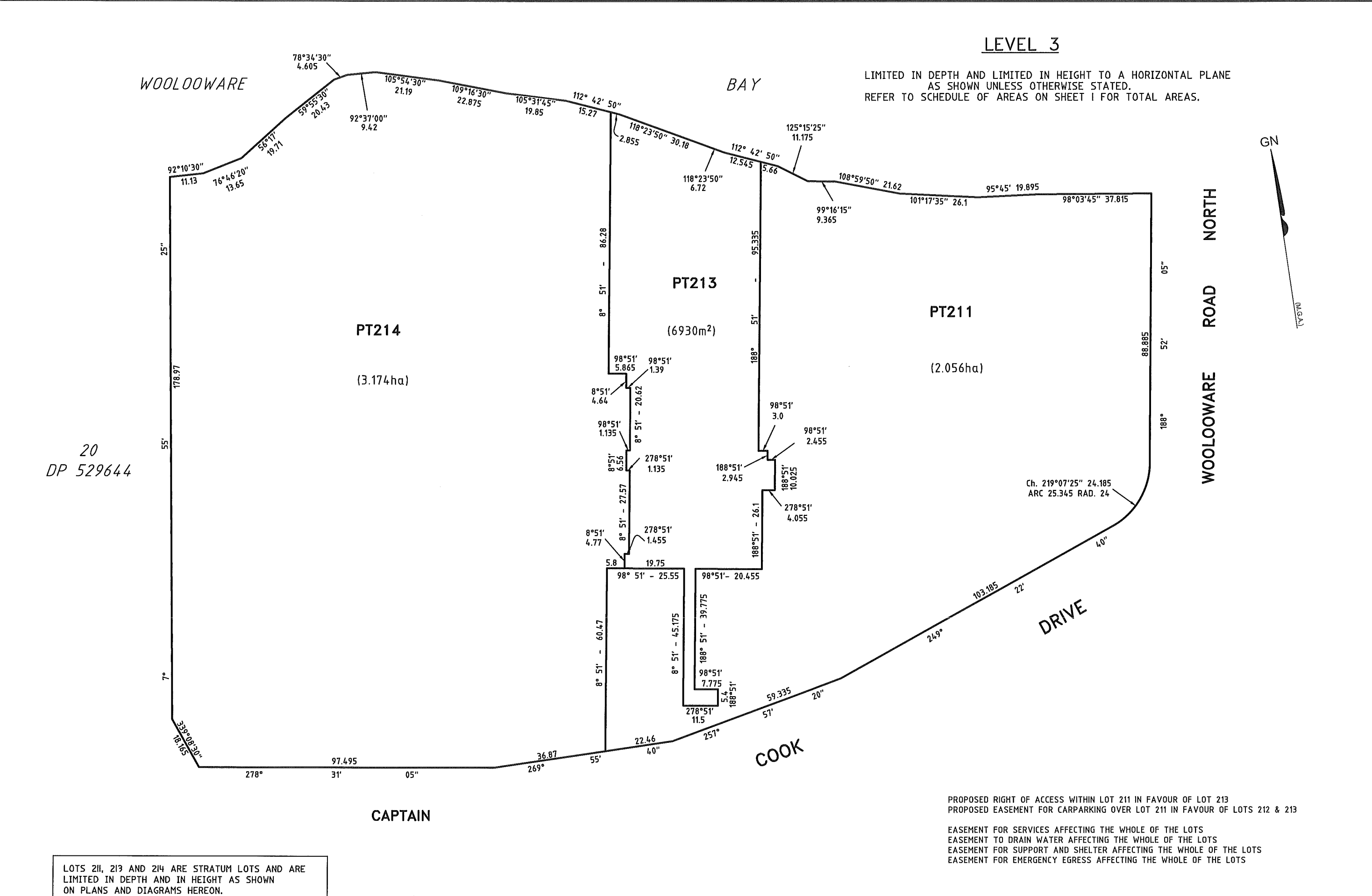
Locality: WOOLLOOWARE

Subdivision No:

Lengths are in metres. Reduction Ratio 1: 800

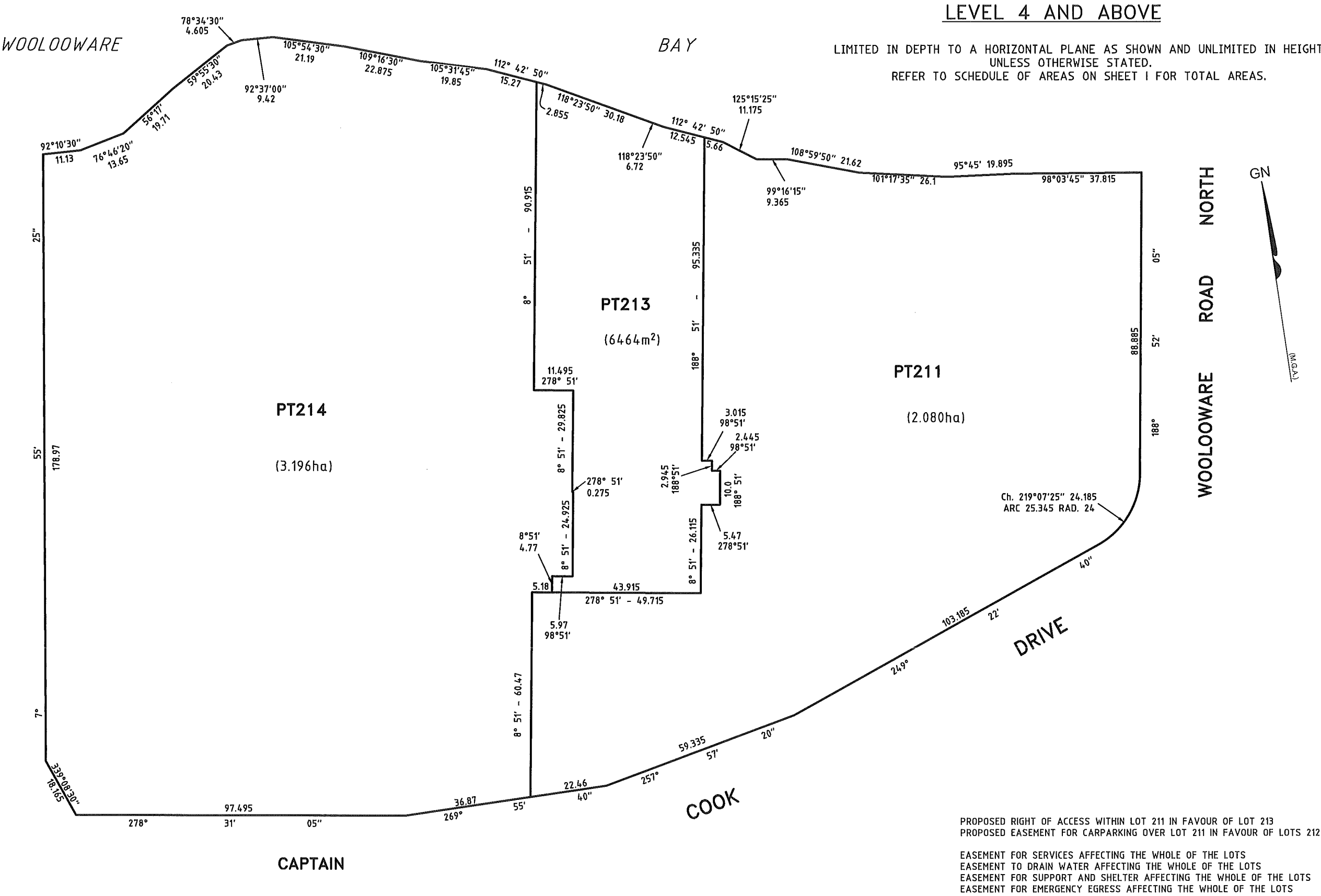
Registered:

DP



Surveyor: DAVID JOHN TREMAIN	PLAN OF SUBDIVISION OF LOTS 1 & 2 IN DP 1180482	LGA: SUTHERLAND SHIRE	Registered:	DP
Date of Survey:		Locality: WOOLLOOWARE		
Surveyor's Ref: 44380DT V7		Subdivision No:		

Lengths are in metres. Reduction Ratio 1: 800



LOTS 211, 213 AND 214 ARE STRATUM LOTS AND ARE LIMITED IN DEPTH AND IN HEIGHT AS SHOWN ON PLANS AND DIAGRAMS HEREON.

ALL LEVELS ARE ON AUSTRALIAN HEIGHT DATUM.

Surveyor: DAVID JOHN TREMAIN	PLAN OF SUBDIVISION OF LOTS 1 & 2 IN DP 1180482	LGA: SUTHERLAND SHIRE	Registered:	DP
Date of Survey:		Locality: WOOLLOOWARE		
Surveyor's Ref: 44380DT V7		Subdivision No:		

Lengths are in metres. Reduction Ratio 1: 800