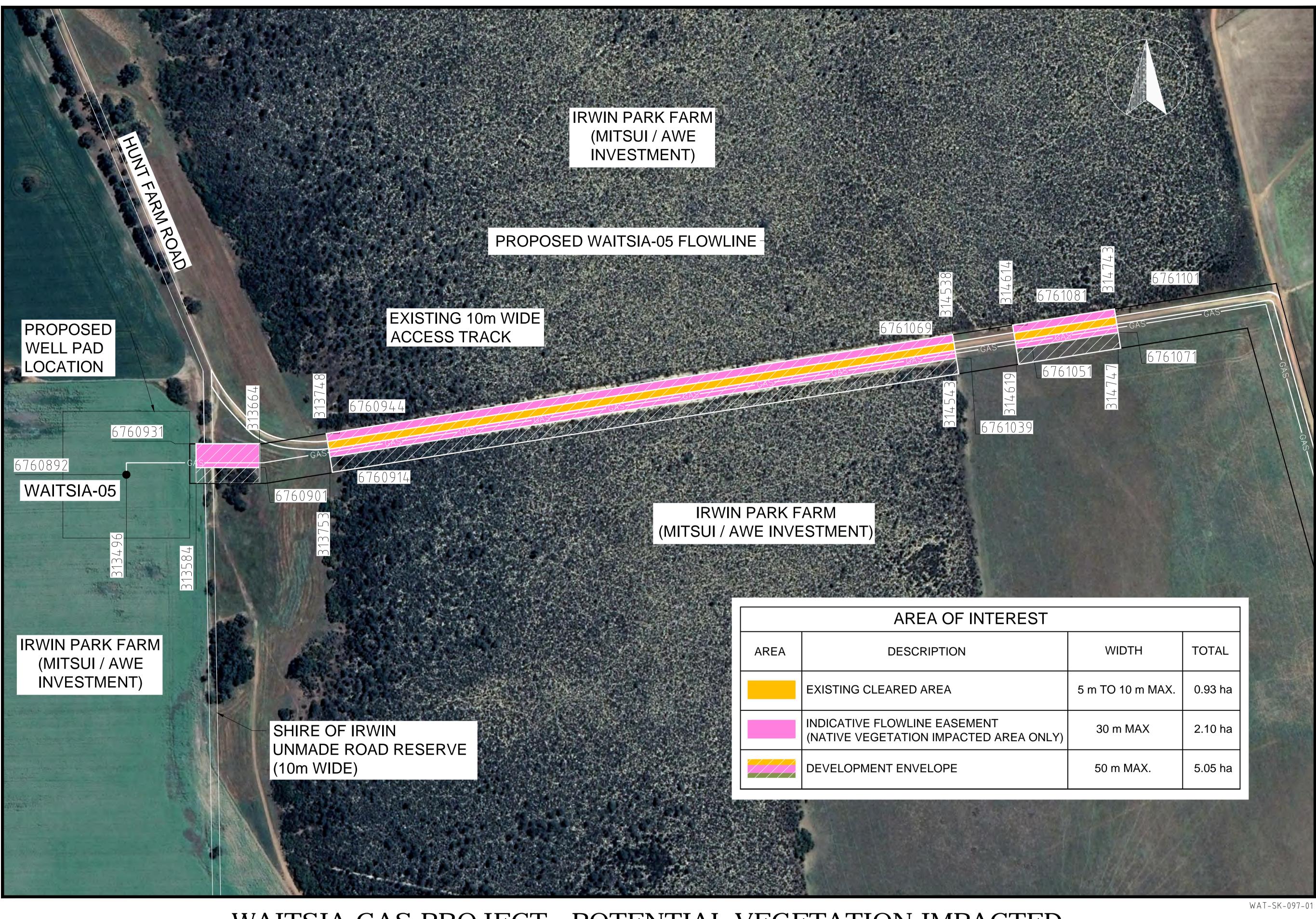


WAT-SK-105-01

### WAITSIA GAS PROJECT - POTENTIAL VEGETATION IMPACTED

#### **KEY LOCATION PLAN**

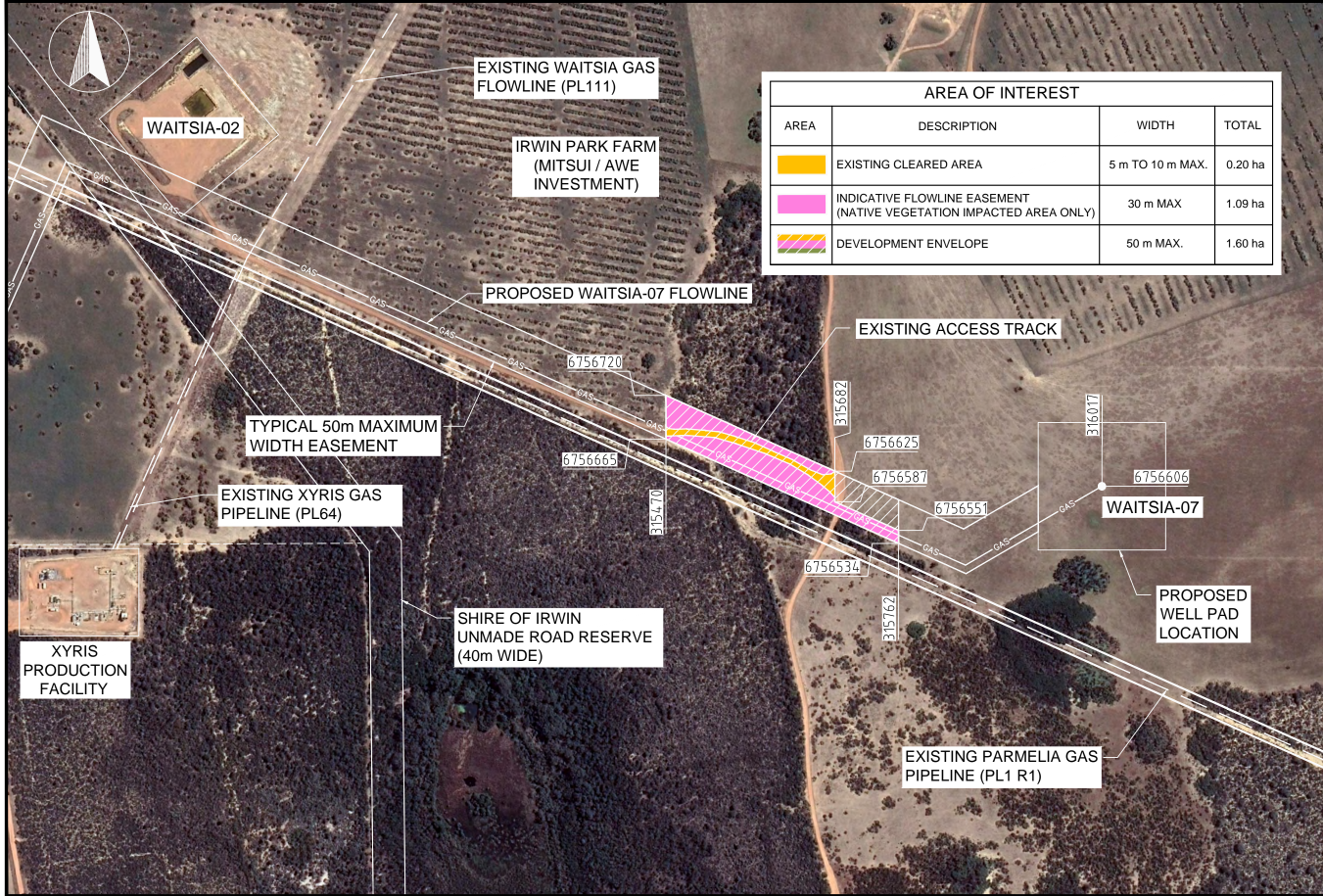
FIGURE 1A



# WAITSIA GAS PROJECT - POTENTIAL VEGETATION IMPACTED (BY FLOWLINE AND ACCESS ROAD EASEMENTS - WAITSIA-05 AREA)

FIGURE 1B





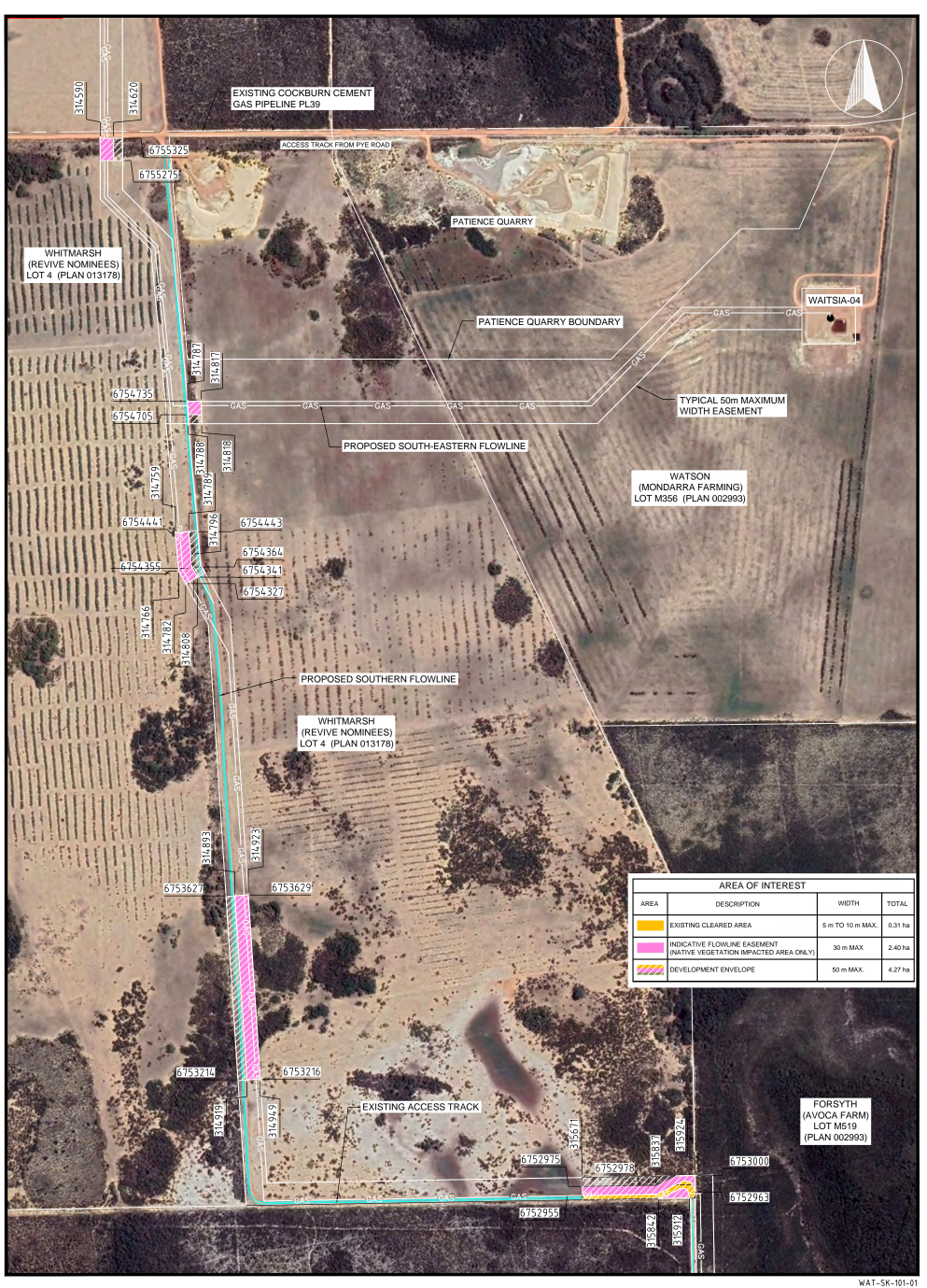
#### WAITSIA GAS PROJECT - POTENTIAL VEGETATION IMPACTED (BY FLOWLINE AND ACCESS ROAD EASEMENTS - WAITSIA-07 AREA)

FIGURE 1C

and the second	An and a second a s	and the second	Server a same
ST			
	WIDTH	TOTAL	and all and
	5 m TO 10 m MAX.	0.20 ha	
ONLY)	30 m MAX	1.09 ha	-
	50 m MAX.	1.60 ha	and the second s

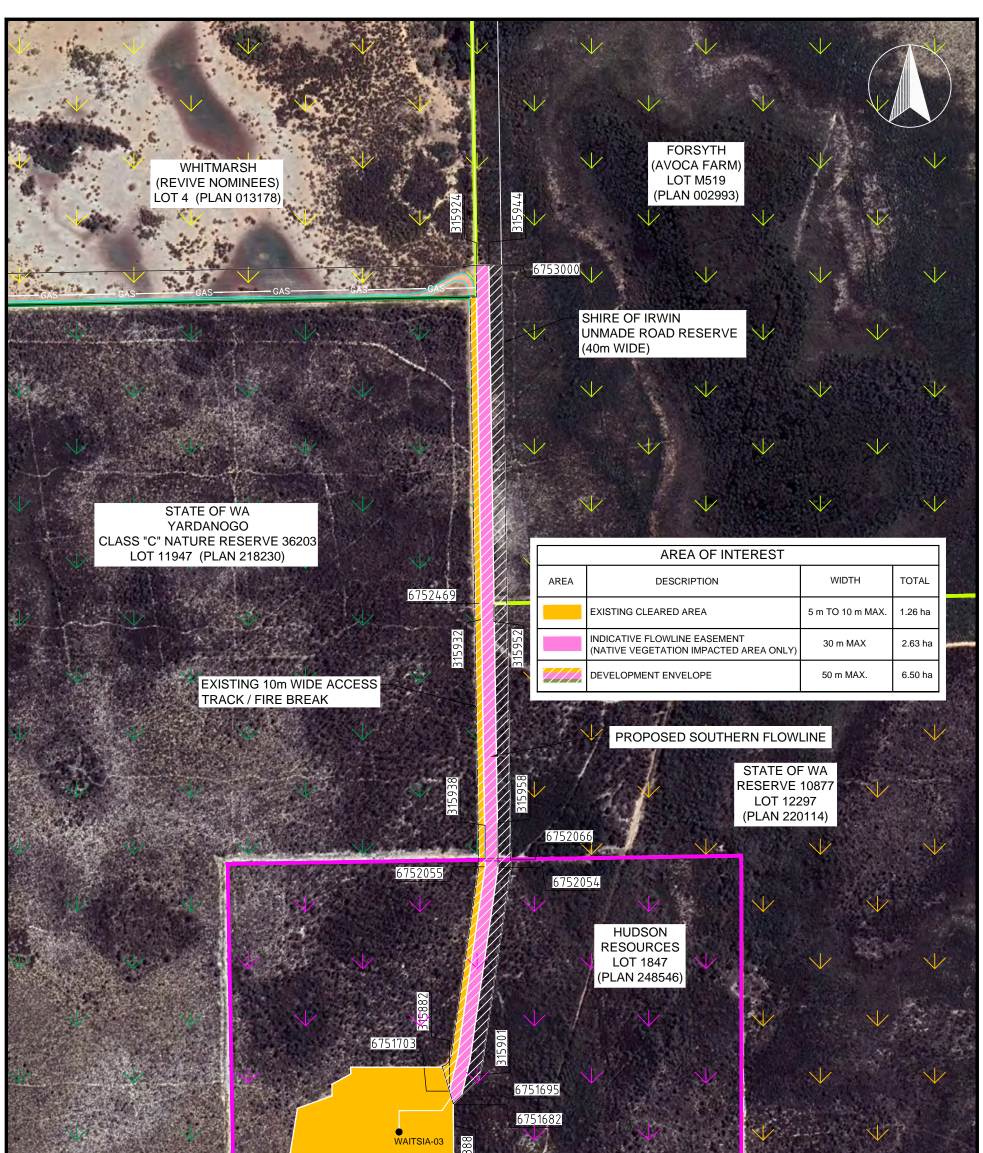


WAT-SK-098-0



#### FIGURE 1D

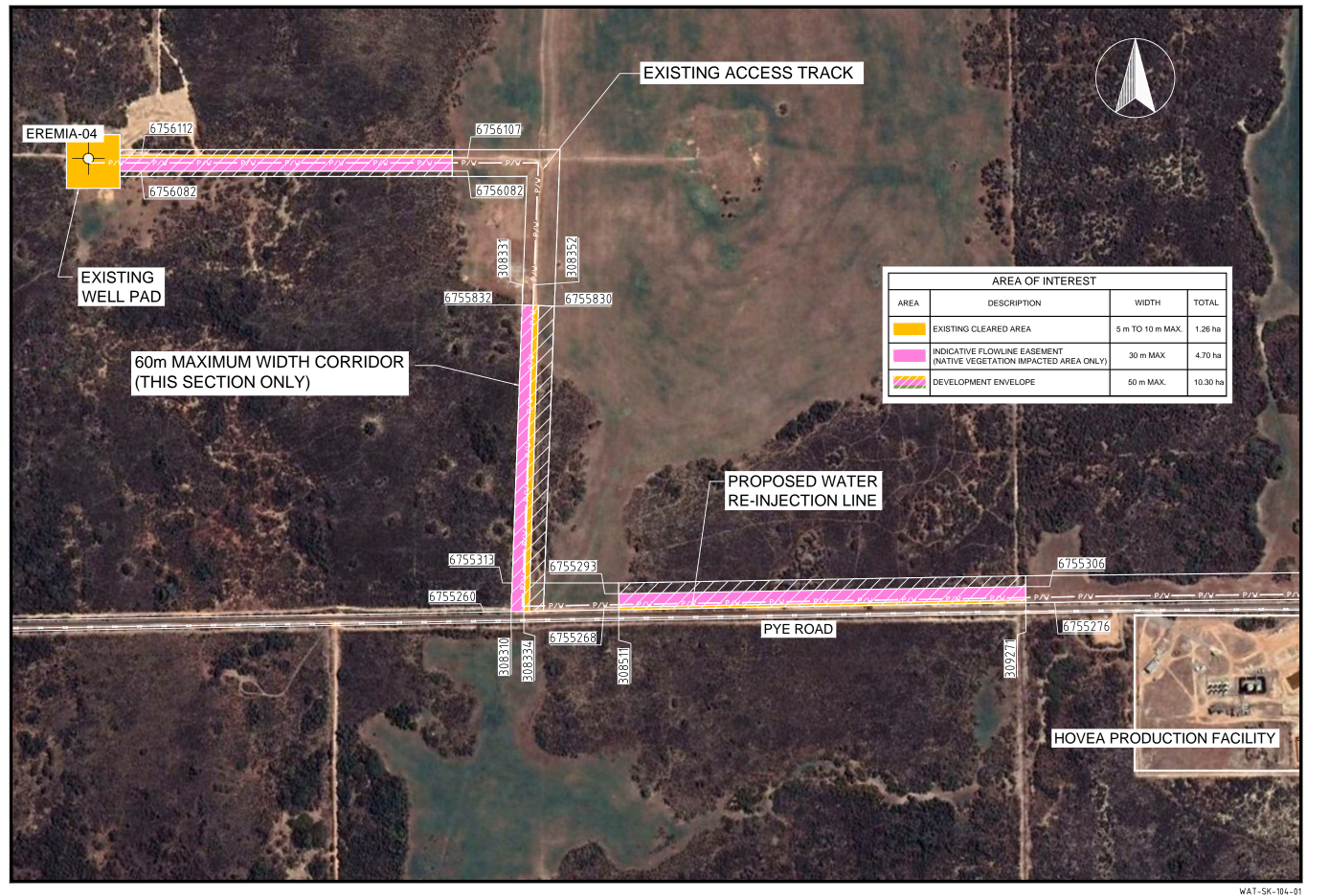
#### WAITSIA GAS PROJECT - POTENTIAL VEGETATION IMPACTED (BY FLOWLINE AND ACCESS ROAD EASEMENTS FOR WAITSIA-03 & 04)



WAT-SK-087-01

#### WAITSIA GAS PROJECT - POTENTIAL VEGETATION IMPACTED (BY FLOWLINE AND ACCESS ROAD EASEMENTS - WAITSIA-03 AREA)

#### FIGURE 1E

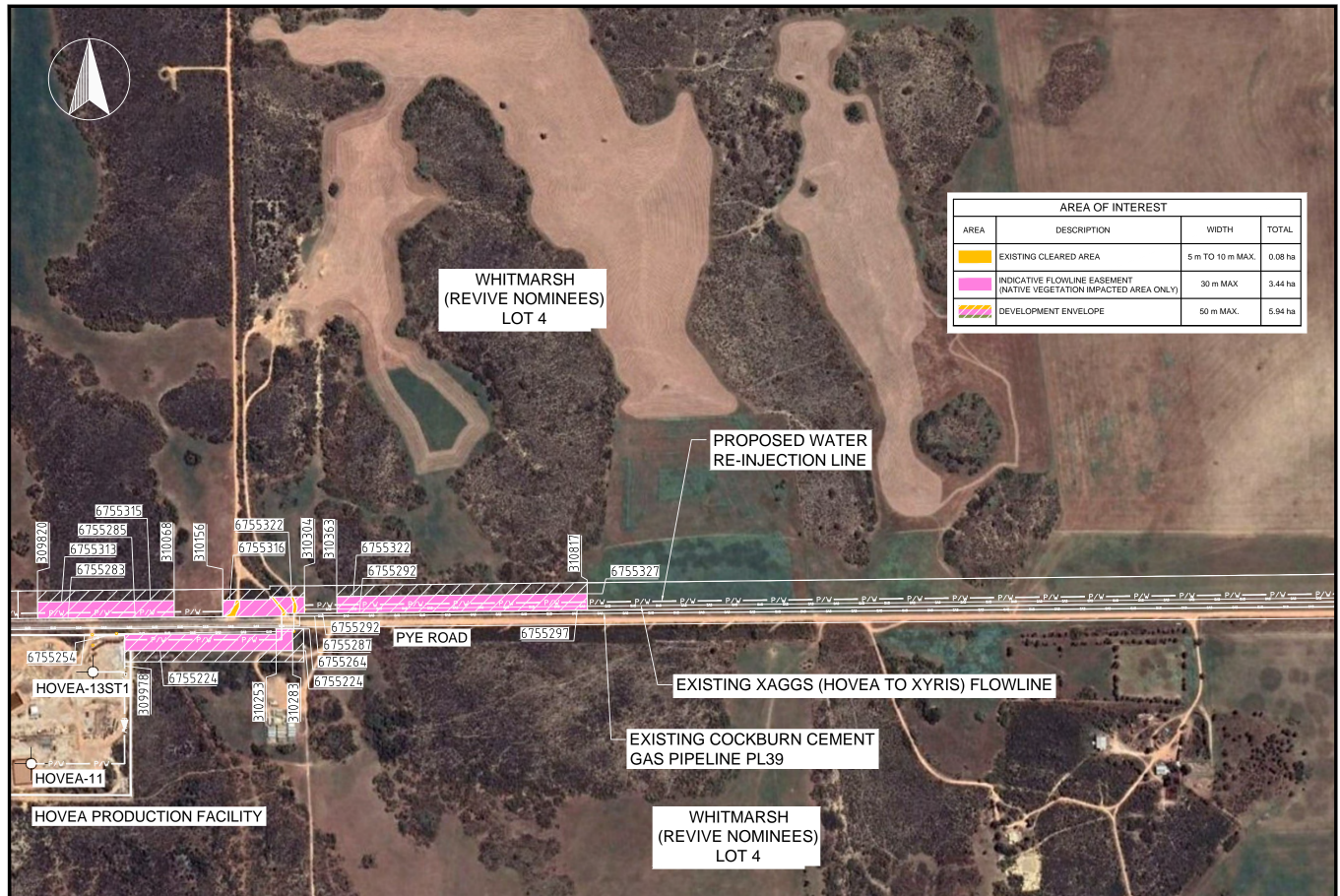


#### WAITSIA GAS PROJECT - POTENTIAL VEGETATION IMPACTED (BY FLOWLINE AND ACCESS ROAD EASEMENTS FOR PROCESS WATER RE-INJECTION LINE)

FIGURE 1F

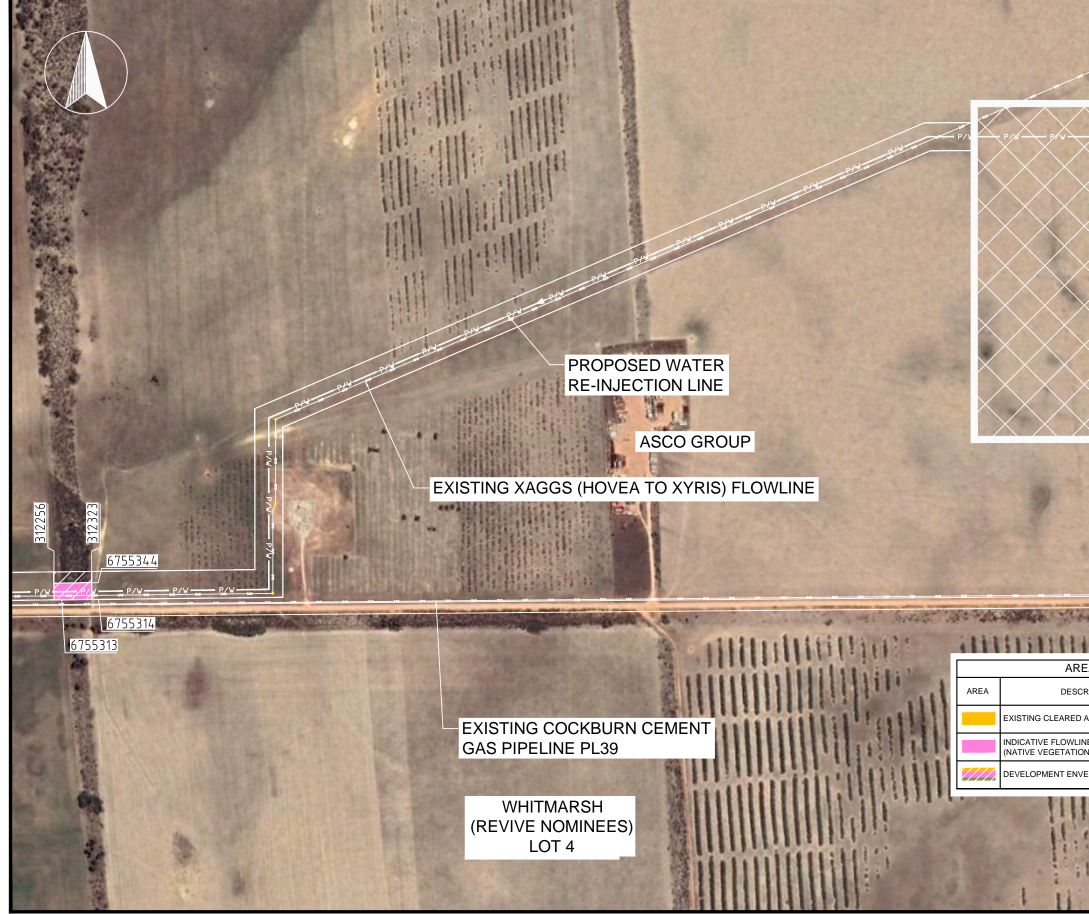
#### FIGURE 1G

#### WAT-SK-104-01× WAITSIA GAS PROJECT - POTENTIAL VEGETATION IMPACTED (BY FLOWLINE AND ACCESS ROAD EASEMENTS FOR PROCESS WATER RE-INJECTION LINE)



the set of the set of the set of the		
REA OF INTEREST		
SCRIPTION	WIDTH	TOTAL
ED AREA	5 m TO 10 m MAX.	0.08 ha
LINE EASEMENT TON IMPACTED AREA ONLY)	30 m MAX	3.44 ha
NVELOPE	50 m MAX.	5.94 ha
States of States	24.20	19/3
	Sald Prover	

REA OF INTEREST			
SCRIPTION	WIDTH	TOTAL	



## WAITSIA GAS PROJECT - POTENTIAL VEGETATION IMPACTED (BY FLOWLINE AND ACCESS ROAD EASEMENTS FOR PROCESS WATER RE-INJECTION LINE)

FIGURE 1H

EA OF INTEREST	11 3					
RIPTION	WIDTH	TOTAL	111			
AREA	5 m TO 10 m MAX.	N/A	111			
NE EASEMENT IN IMPACTED AREA ONLY)	30 m MAX	0.20 ha	111			
ELOPE	50 m MAX.	0.34 ha	iii			

GΑ	S	PL	AN.	1L	
$\mathbf{i}$					/
				/	
$\searrow$					/

PROPOSED WAITSIA



#### 100m 0 100 200m PROPOSED WAITSIA GAS PLANT (WGP) the first of the - it is PLAN WAT-SK-083-01 PIPELINE CONSTRUCTION EASEMENT DETAIL (7.2m PIPELINE SPACING BASED ON CODE IGEM/TD/1) NTS WAITSIA GAS PROJECT - STAGE 2 **POTENTIAL VEGETATION IMPACTED** (BY PIPELINE AND FLOWLINE EASEMENTS - XYRIS AREA) FIGURE 2