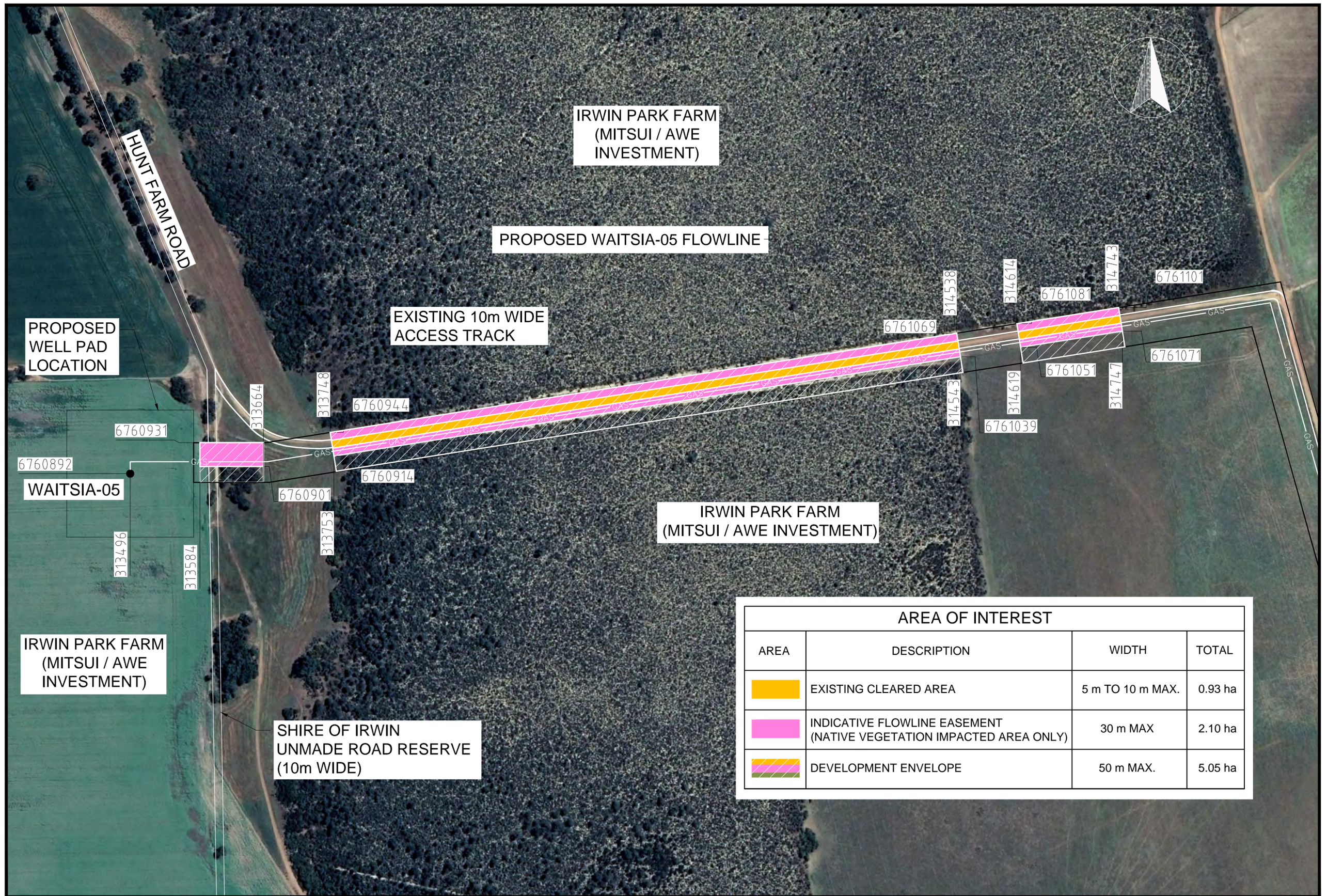


WAT-SK-105-01

WAITSIA GAS PROJECT - POTENTIAL VEGETATION IMPACTED KEY LOCATION PLAN

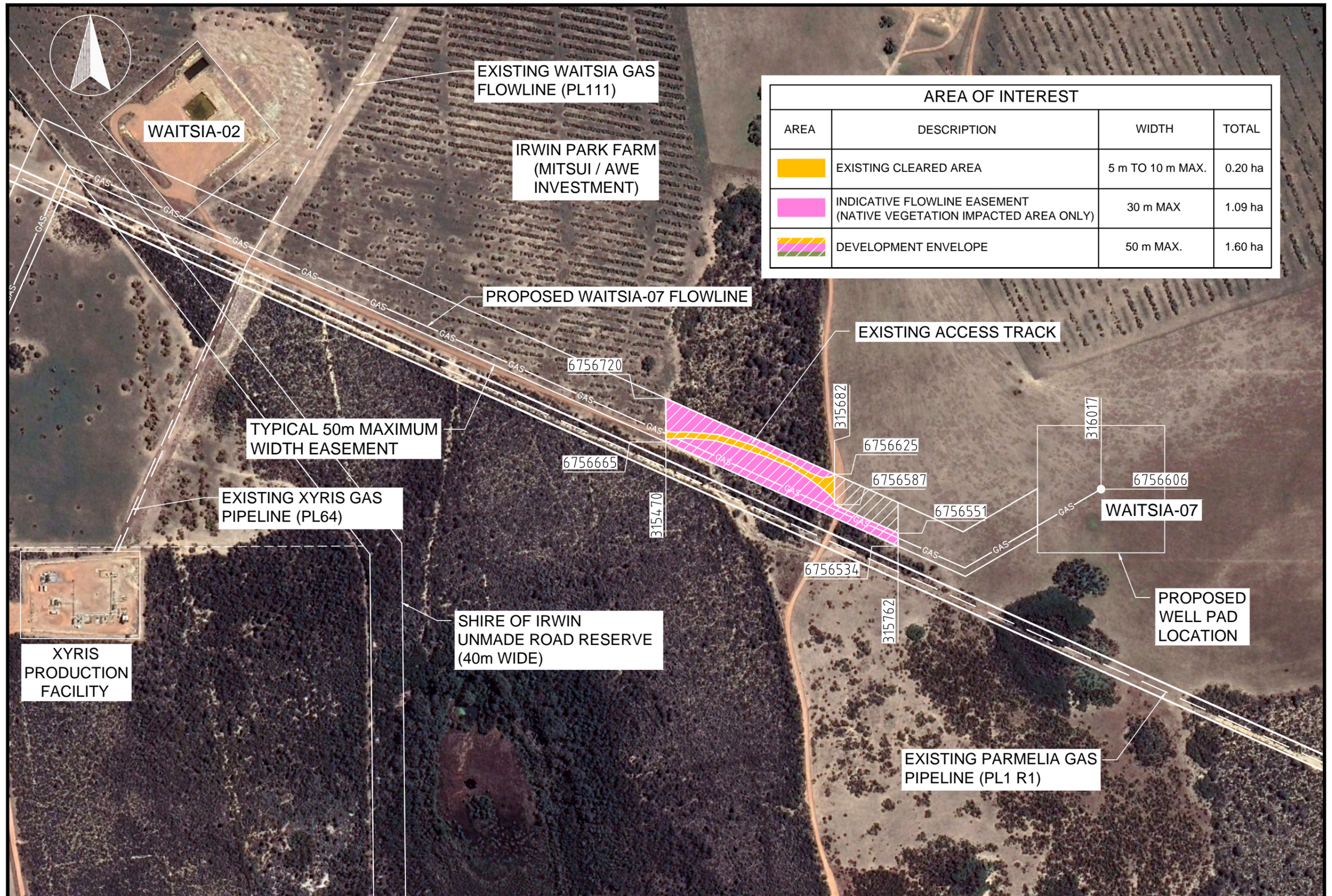
FIGURE 1A



WAT-SK-097-01

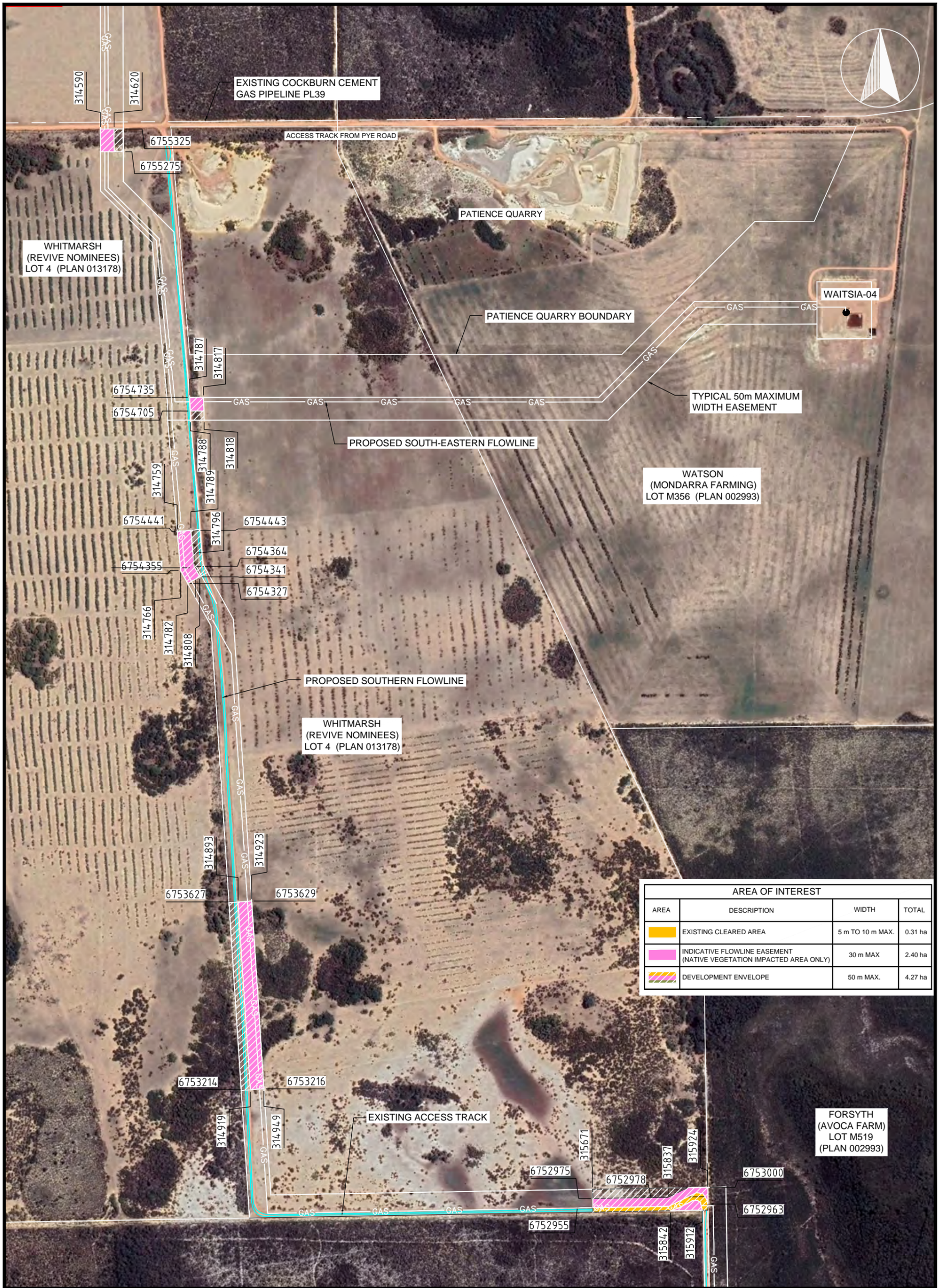
**WAITSIA GAS PROJECT - POTENTIAL VEGETATION IMPACTED
(BY FLOWLINE AND ACCESS ROAD EASEMENTS - WAITSIA-05 AREA)**

FIGURE 1B



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

FIGURE 1C

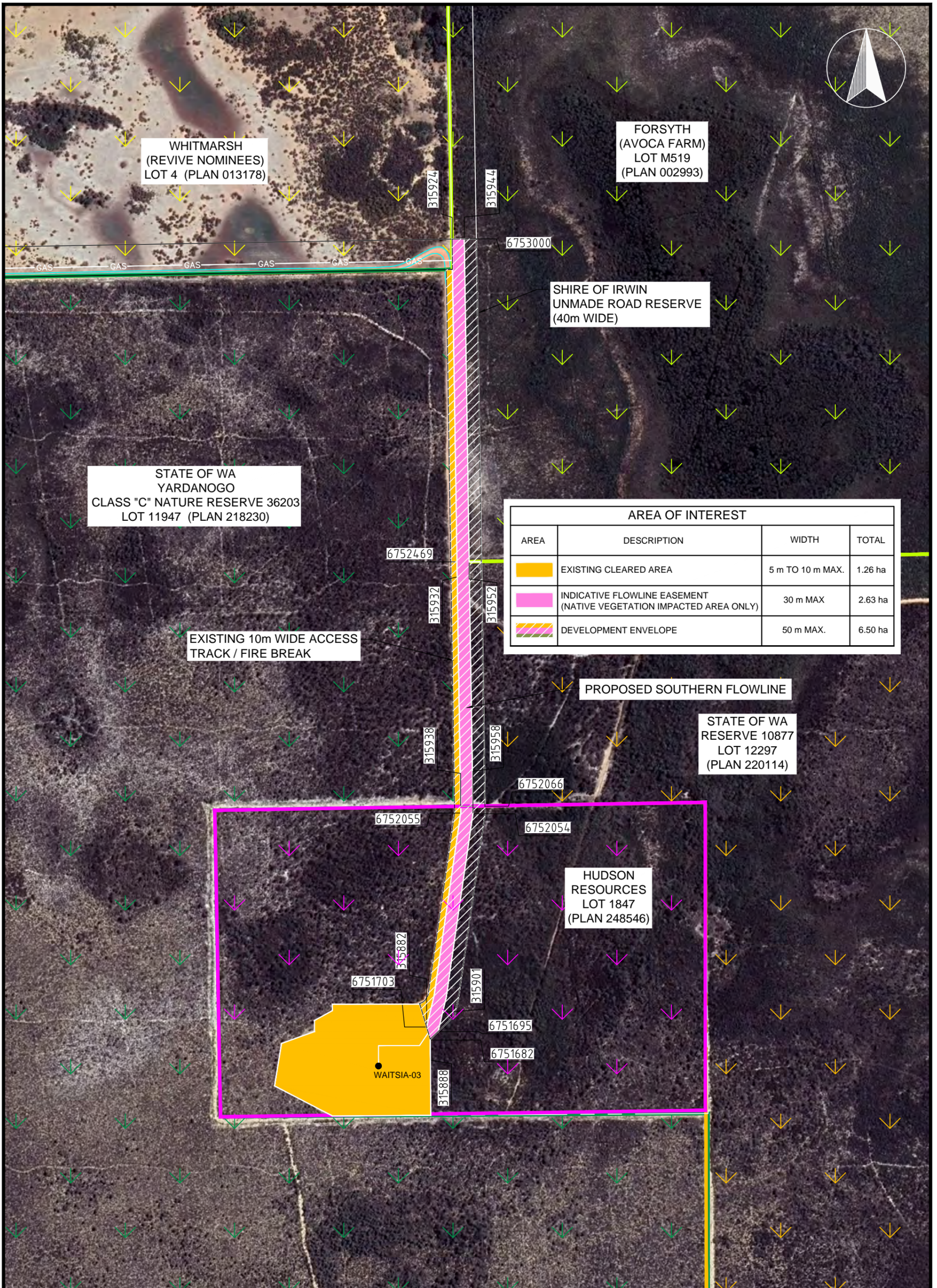


AREA OF INTEREST			
AREA	DESCRIPTION	WIDTH	TOTAL
	EXISTING CLEARED AREA	5 m TO 10 m MAX.	0.31 ha
	INDICATIVE FLOWLINE EASEMENT (NATIVE VEGETATION IMPACTED AREA ONLY)	30 m MAX	2.40 ha
	DEVELOPMENT ENVELOPE	50 m MAX.	4.27 ha

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

FIGURE 1D

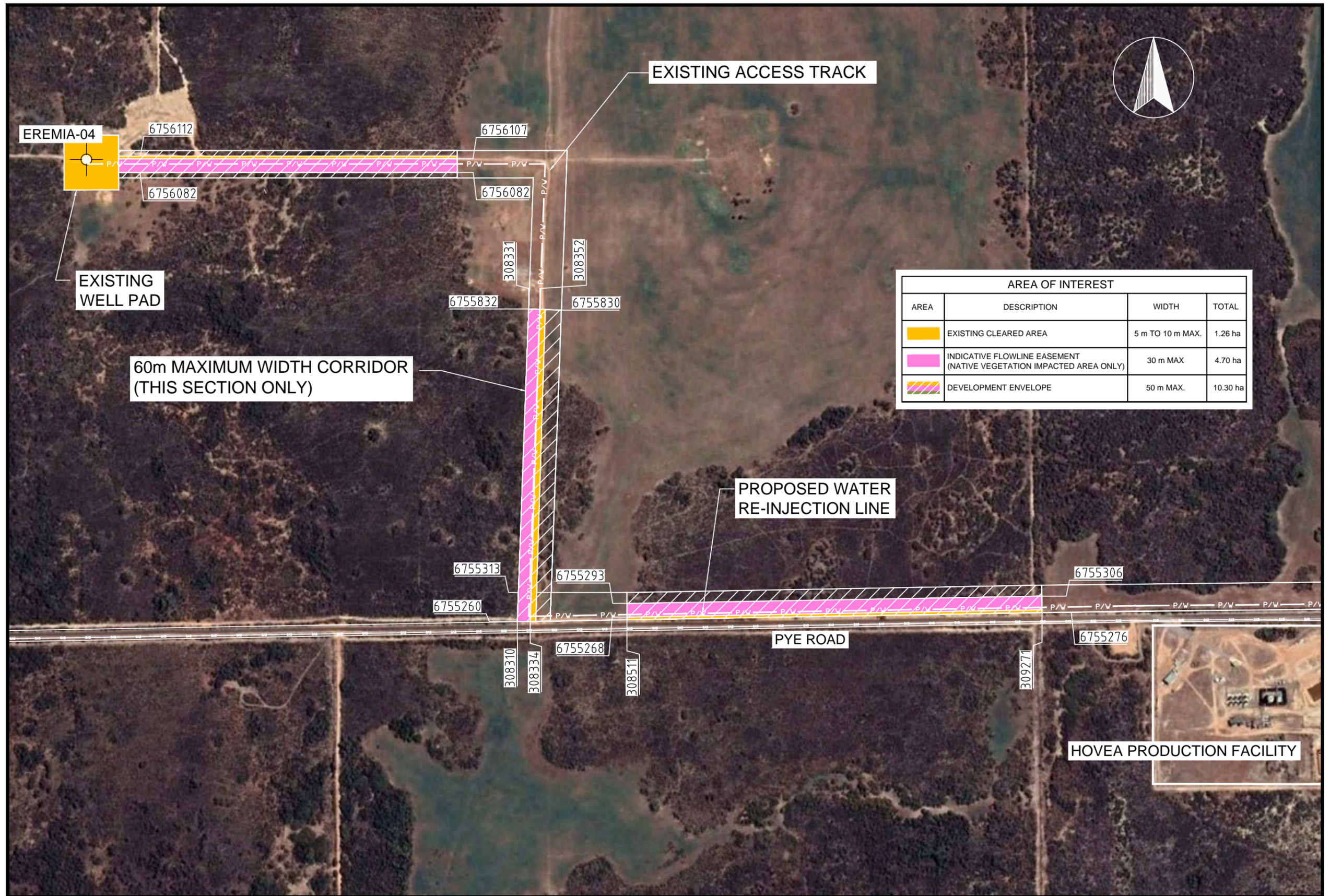
WAT-SK-101-01



WAT-SK-087-01

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

FIGURE 1E



WAT-SK-104-01

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

FIGURE 1F

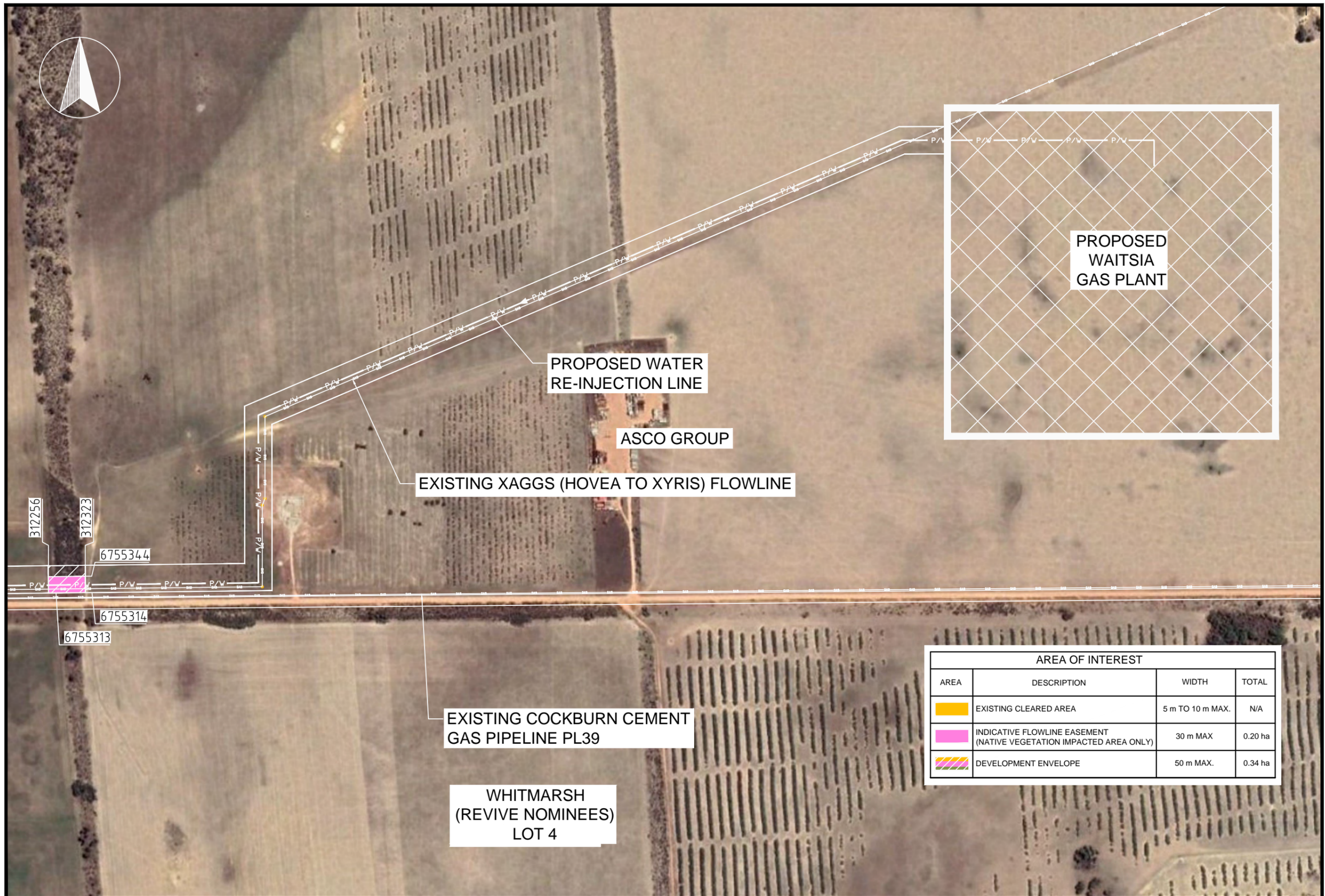


AREA OF INTEREST			
AREA	DESCRIPTION	WIDTH	TOTAL
	EXISTING CLEARED AREA	5 m TO 10 m MAX.	0.08 ha
	INDICATIVE FLOWLINE EASEMENT (NATIVE VEGETATION IMPACTED AREA ONLY)	30 m MAX	3.44 ha
	DEVELOPMENT ENVELOPE	50 m MAX.	5.94 ha

WAT-SK-104-01x

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

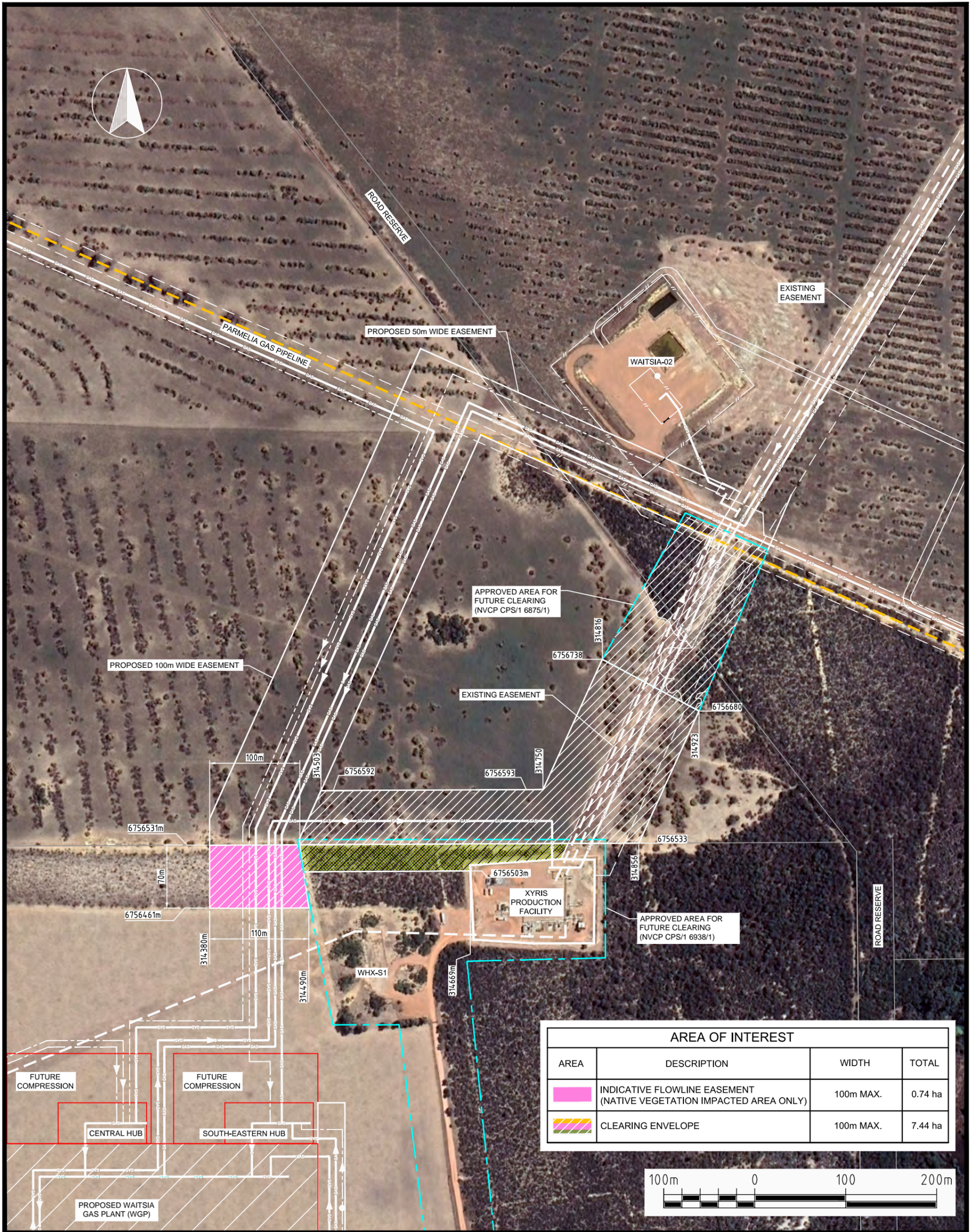
FIGURE 1G



WAT-SK-104-01x

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

FIGURE 1H



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

AREA OF INTEREST			
AREA	DESCRIPTION	WIDTH	TOTAL
	INDICATIVE FLOWLINE EASEMENT (NATIVE VEGETATION IMPACTED AREA ONLY)	100m MAX.	0.74 ha
	CLEARING ENVELOPE	100m MAX.	7.44 ha