


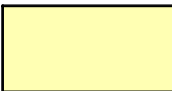
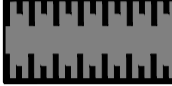
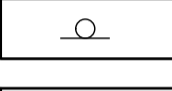

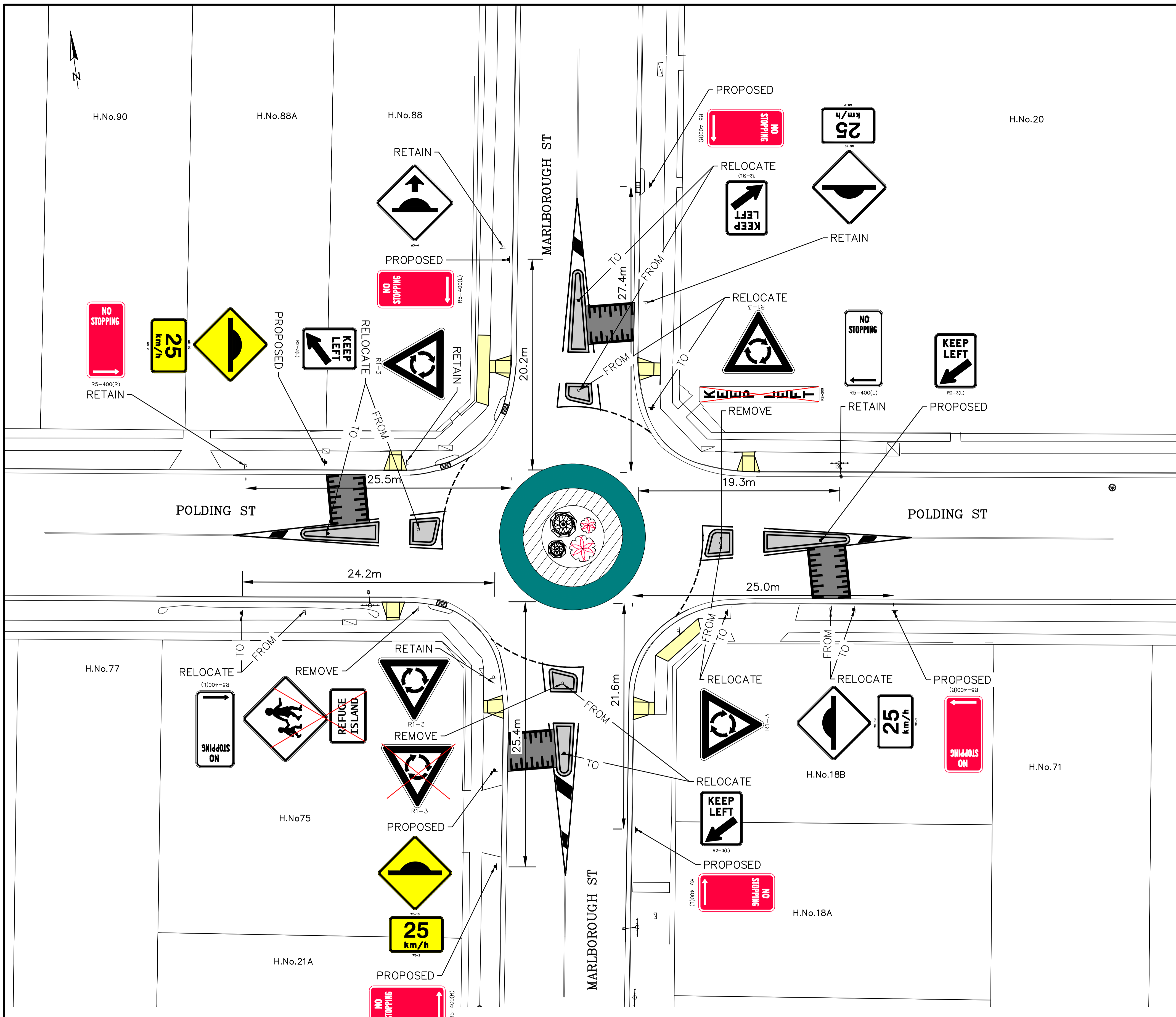


GENERAL LEGEND

-  EXISTING ROUNDABOUT FOOTPRINT
-  PROPOSED CONCRETE ROUNDABOUT WIDENING
-  PROPOSED CONCRETE TRAFFIC ISLAND
-  PROPOSED CONSTRUCTION/RECONSTRUCTION CONCRETE KERB RAMPS & FOOTPATH
-  PROPOSED ASPHALT SPEED HUMP

SIGNAGE LEGEND

-  EXISTING SIGN POST LOCATION
-  PROPOSED SIGN POST LOCATION



SIGNAGE PLAN

SCALE: 1:200 @A1

DBYD REF. No.: xyz
DBYD DATE: 00.00.0000



OBJECTIVE FILE: 24/23849

EXISTING SHOWN THUS		PROPOSED SHOWN THUS		PUBLIC UTILITIES		No.	REVISION	DATE	INIT'S
KERB & GUTTER	=====	KERB & GUTTER	=====	SEWER	-S---				
PIPE DRAINS		PIPE DRAINS		TELECOM CABLES	---ATC				
TABLE DRAIN	-T-----D-	TABLE DRAIN	-T-----D-	WATER MAIN	--W--				
GULLY PITS		GULLY PITS		STOP VALVE	---S---				
JUNCTION PITS		JUNCTION PITS		POWER CABLES	---E---				
EDGE OF BITUM.	=====	EDGE OF BITUM.	=====	HYDRANT	---H---				
		EDGE STRIP	=====	POWER POLES	---P---				
		PEGGED ROAD	=====	SEWER MAN HOLE	---MH---				
		ROAD SETOUT	=====	TELECOM POLES	---TP---				
				OPTUS	---O---				

ACAD G:\Engineering\ACAD\2024 - 2025\TM830 - MPBP2405 - POLDING ST & MARLBOROUGH ST - ROUNDABOUT UPGRADE\DESIGN\TM830 - POLDING ST & MARLBOROUGH ST, SMITHFIELD - ROUNDABOUT UPGRADE - VER. 01.dwg	DATUM: A.H.D.	SCALE: 1:150 @A1	PAGE SIZE: A1
RECOMMENDED FOR APPROVAL	DESIGN SERVICES CO-ORDINATOR DATE:		
APPROVED	DESIGN SERVICE MANAGER DATE:		

INITIALS	DATE	FAIRFIELD CITY COUNCIL		
SAFETY AUDIT:		PROPOSED ROUNDABOUT UPGRADE POLDING ST & MARLBOROUGH ST SMITHFIELD		
SURVEYED: JB & RC	10.24			PLAN No. TM830
DESIGN: N.W	10.24			SHEET No. REVN. No.
DRAWN: N.W	10.24			02 A
CHECKED: H.M.D	11.24	SIGNAGE PLAN		