



REINSTATE KERB  
EXISTING PATH TO BE REMOVED  
AND REPLACED WITH TURF

EXISTING POWER POLE TO BE RETAINED

TREE FOR REMOVAL

INSTALL ACCESSIBLE PARKING SIGN  
AND 3 HR PARKING SIGN

1M RADIUS ON KERB AT CHANGES IN DIRECTION

REPLACE GUTTER

INFILL ASPHALT PAVING TO MATCH ROAD

STREET TREE TO BE REMOVED

REPLACE KERB TO NEW ALIGNMENT

INSTALL 100mm WIDE NON SLIP  
CONTINUOUS YELLOW PARKING  
BAY DEMARCATION

TREE FOR REMOVAL

INSTALL ACCESSIBLE PARKING SIGN MAX.  
1200MM X 1200MM. WHITE SYMBOL ON BLUE  
BASE. 500MM OFF BASELINE OR PARKING BAY

INSTALL ACCESSIBLE PARKING  
SIGN AND 3 HOUR PARKING SIGN

TREE FOR REMOVAL

TREE FOR REMOVAL

INSTALL NEW 3HR TIMED PARKING SIGN

EXISTING 50 ZONE SIGN. RELOCATE BEHIND PATH

INSTALL 1.2M WIDE CONCRETE FOOTPATH



Design/Drawn/Checked/Authorised for release - Landscape Co-ordinator			
Name: D. DE-FINA	Signed:	Date:	TRIM Document Number:
Project Identifier\CAD File Name:	L_Base[date]	F2022/00057	
Designer: KL	Drawn: KL	Datum: AHD	
B	FOR INFORMATION	KL	11.05.22
A	FOR INFORMATION	KL	26.04.22
Issue:	Description:	Initial:	Date:
Bar Scales		North point	
0 1 2 3 4 5m		[North Arrow]	
SCALE 1:100 @ A1			
DO NOT SCALE, USE FIGURED DIMENSIONS ONLY			

**HAWKINS HALL  
2 SEFTON ROAD, THORNLEIGH  
TRAFFIC PLAN**

Project Number:	<b>100845</b>	
Sheet of:	<b>9 10</b>	Issue: <b>B</b>
HSC Drawing Number:	<b>LA-800</b>	

REFER INSERT