ENTRANCE TO LINDFIELD ENTRIC Impres Impres	POINT B 43	POINT A ARING DIS 30.5m	A TRANTIL GRANT ATR
SURVEY NOTES: THIS SURVEY WAS CONDUCTED ON 20/05/2025 FOR THE PURPOSE OF MEASURING ONE WALKING ROUTE (HORIZON) C - THE ENTRUCE TO LINDFIELD STATION, AS SHOWN ON THE ATTACHED MAP. THE PATH IS SHOWN III RED A -SURVEY OBSERVATIONS WERE CARRED OUT USING GIVES RECEIVER, RECORDING GPS POSITIONS ALONG EACH ROU CORRECTION FROM CORSINET-NEW AT REGULAR INTERVALS. -THE GIVES RECEIVER USED IS A HULTI-BAND GIVES RECEIVER SUPPORTING GPS, BLONASS, GALLEO, AND BEDON MODES. THIS SURVEY WAS CONDUCTED UNDER FAVOURABLE SKY CONDITIONS WITH OPEN-SKY VISIBILITY AND HIN THE SURVEY. COMPARISONS TO KNOWN POSITIONS CONFIRMED THAT HORZONTAL ACCURACY IS WITHIN 220 HIN	ITE WHILE WALKING. DATA WAS COLLECTED IN REAL TIME	E USING KINEMATIC GNSS LOGGING USING NTRIP RTK	1 Mer
-THE DATA COLLECTED IS SUITABLE FOR DESIGN, ASSESSMENT, OR PLANNING PURPOSES RELATED TO PEDESTRIAL	N MOVEMENT OR PATH DISTANCE EVALUATION.	T	REGISTERED SURVEYOR
PEDESTRIAN ROUTE SURVEY 61 TRAFALGAR AVENUE, LINDFIELD NSW	CLIENT	03/06/2025	ABOVE & BEYOND
TO LINDFIELD TRAIN STATION	IGOR FIJAN	Ref: 01	ABN 85 860 349 413
PREPARED FOR: IGOR FIJAN		Scale: N.T.S	MOB: 0433 473 123 EMAIL: BP@ABSPATIAL.COM.AU WWW.ABOVEANDBEYONDSURVEYS.COM