Task / Work activity /operation Description:					Location:	Date of assessment: Review		w date:				
CNPA Planning Committee Site Visit 13 June 2025 Site visit will commence at 09:30 hours.					Land 160M South of Lynstock Park Nethy Bridge	19 May 2025Assessors:SignatKatherineKatherineDonnachieDonna		erine				
Number	Hazards: e.g. Trailing cable	Persons & numbers exposed	Harm: e.g. Tripping over cable and spraining	v C	k Rat Vithou ontro	ıt İs	Controls: E.g. re route cable or cover with cable tidy			Risk Rating With Controls		
			ankle.	С	L	R				С	L	R
1	Road and traffic on site or enroute to site	Members of the CNPA Planning Committee, Staff & Members of Public	RTA's and collisions	4	1	4	 Due to limited parking at the site, Members will travel to the site together by pre-arranged minibus. The site visit will commence from a parking area set off the public road. The road is a quiet one and the group will cross it when safe to enter the site. Participants will be briefed to take care. 			4	1	4
2	Weather – extremes of cold/wet/ wind or warm weather	Members of the CNPA Planning Committee, Staff & Members of Public	Exposure	3	1	6	 Weather forecast will be checked prior to the date. Advise members to wear appropriate clothing for the weather conditions. Members can return to mode of transport whenever they choose. Site visit will be cancelled if forecast is extreme or shortened or cancelled if weather conditions on site are extreme. Site visit is of short duration. 			2	1	2
3	Uneven ground	Members of the CNPA Planning Committee, Staff & Members of Public	Slips, trips & falls	3	1	3	agricultural grazed field w	elatively even ground. It is a hich can be walked over ea to wear appropriate footwea	sily.	3	1	3

Risk Assessment

CNPA Planning Committee Site Visit to Land 160M South of Lynstock Park, Nethy Bridge, 13 June 2025

Further Recommendations

Additional controls that would further reduce the risk if Implemented in the future.	Date to be Actioned by	Date Completed

PPE Requirement



Risk Rating Key

Likelihood (L) x	Consequence (C)	=	(R)Overall Risk Rating
1 Very Unlikely	1 Insignificant	17-25	Unacceptable
2 Unlikely	2 Minor		10-16 Tolerable
3 Fairly Likely 3 Mod	erate	5-9	Adequate
4 Likely	4 Major		1-4 Acceptable
5 Very likely	5 Catastrophic		

Checked by: David Berry

Signature: David Berry

Position: Head of Planning