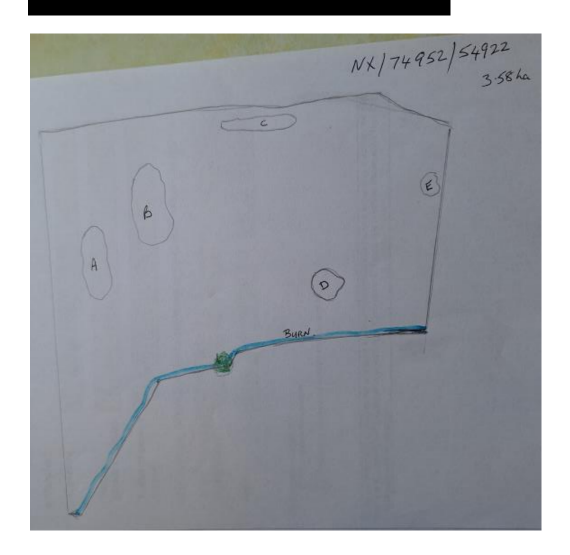
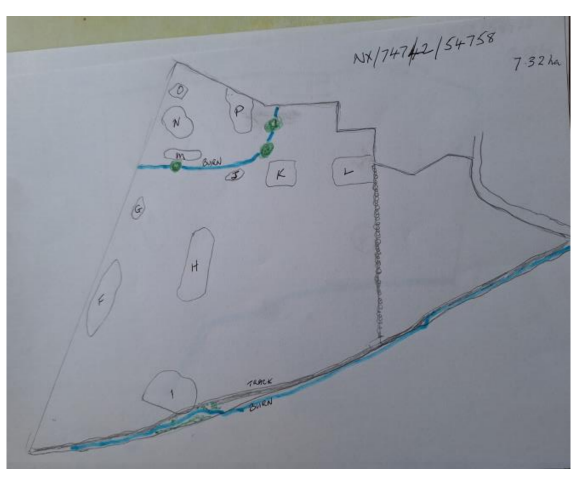
2025-05-30



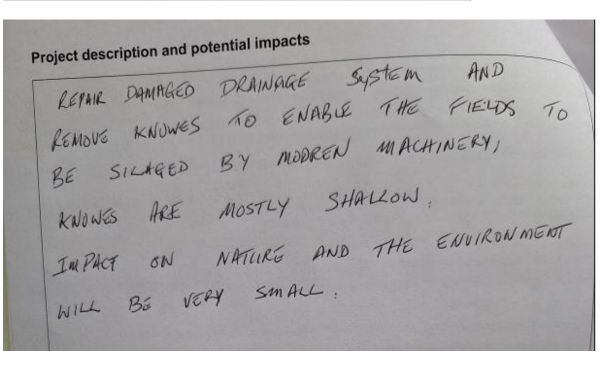
## Applicants should note that it is an offence to provide false information (knowingly or recklessly) to obtain a screening decision. Section 6 - Declaration Lunderstand that I will be legally obliged to comply with any decision granted in respect of this application and conditions attached to it. Lines read the guidance on The Agriculture, Land Drainage and Irrigation Projects (Environmental Impact Assessment) (Scotland) Regulations 2017 available on Rural Payments and Services. I declare that the information given in my application is correct to the best of my knowledge and belief, and I apply for a screening decision in accordance with these particulars. APPLICANT Signature Name (Block Capitals) Status of person signing (For example, Director, company secretary, or other duly authorised officer) Agent ID number (if applicable) 0 Date IMPORTANT - CHECK LIST Answered all the questions. If necessary, attached any separate sheet(s) required. If we consider that you have not supplied sufficient information to make a screening decision, we will request the additional information in writing. If you do not supply the required information then the application will be rejected. Page 10 | 10

	PROPERTY OF		NOLUME OF MATERIAL TO BE MOVED.		
	MAR.	20+10+1	100.13		
NX/74742/54758	4	30×10×-7	210 m3		
	H	15 × 10 ×1	150 m3		
	1	20 × 10 ×1	200m3		
	3	5+5+1	25 m		
	K	25 × 14 × 1			
	1	23 × 15 ×	350 M3		
-61	m	15+10+10	2 200 M		
41.	N	30 + 10 +			
31	0	20 × 5×	1 100 m3		
- pr	P	30 × 10 ×	1 300 m3		
		TAL MOVE	-	3	



				_
7.1118	such a	P(f) consider land that has not been improved (e.g. spraying, liming, ploughing, draining, and leas) or intensively farmed for around 15 years to fall into this category, contact us for more unsure.		
	**Sensi Protect	tive areas are: - Site of Special Scientific Interest (SSSI), Special Area of Conservation (SA ion Area (SPA), National Scenic Area (NSA) or land with a Nature Conservation order.	C), Special	
1	Section	on 2 - Project description and potential impacts		
	oforma	provide a description of your whole project, and a map. To ensure these include all the tion a check list has been provided below, please ensure that each section has been incompage 4, otherwise your application risks being rejected.	he necessary duded in your	
	Proje	ect Description;		
		An overview of the project		
		A description of the environmental sensitivity of the geographic area of the project		
		Is the proposed work on common land?	$\exists$	
		A detailed map of the project and surrounding area		
		Is there any other information relevant to this application (e.g. access rights, core paths etc)	s L	
	Likely	environmental effect of the proposed changes covering; Soil		
	-	Land	N	
		Water		
		Biodiversity/habitats		
	7/05	Historical, cultural and/or archaeological considerations		
		include any significant features listed above on your project map (e.g. badger sett, scheduled ancient monuments etc)		
If a	applica gnificar	ble, the report can include measures which are being put in place to avoid or prevent at adverse effects from the project.	any likely	
			Page 3 10	
				agil I

n-Alba	The Scottish Government Riaghaltas na h-Alba		(EIA) Screening Decision
		Date application received:	For official use only Sequential number:
		ils	Section 1 – Business details
			Business name
			Business address
			Postcode
			Contact name
			Telephone number
			Mobile number
			Email
			Main Location Code (MLC)
		per (BRN)	Business Reference Number (I
The state of the s			Main Location Code (MLC)



## Section 4 - Changes to Management

Complete this section if you are proposing to change how you manage this land. Please provide information about how all the land in question has been managed in the past. You should cover the last 15 years if possible and provide information for ALL fields affected by your proposed project.

LPID	Past management	Dranged war-
AB/12345/12345	Example: Sheep grazing field, everage stocking 40 head. Not cut for forage, Last firmed and reseaded in 2001. Currently receives 125 kg/ha compound fertiliser annually.	Proposed management  Example: Stage field, cut 3 times per year. Intensive starty and compound fertiliser.  Field will be limed and research every 5 years.
NX 74952/54922 12/74742/54756	GANZED BY 40-50 CALVES FOR 15 YEARS CULLERSLY RECOVES SLARRY I PERT	SILAGE FIELD CHT 2-3 TIMES PER YEAR WILL RECEIVE SLURRY + FERT.
7 99		
		Pag∈ 8/10

## Section 3b - Restructuring - site details and proposed operations:

Site description. (Please describe the main features of the land, including watercourses and drainage systems, vegetation, wildlife and habitats)

THE SITE COUSES 2 FIELDS IMPROVED GRAZING.

If different from Main Location Name of Farm:

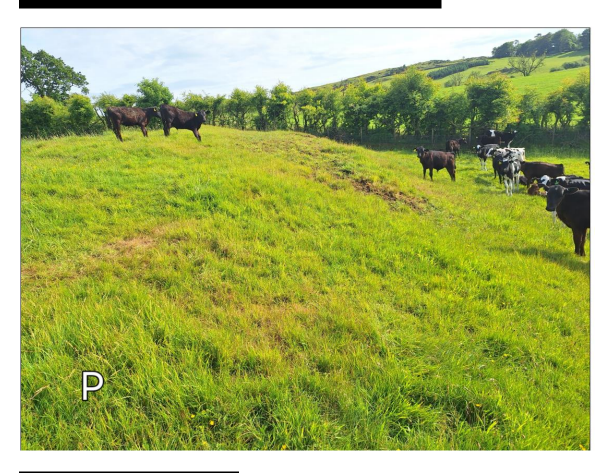
Location code:

For example: The site covers 12 fields of improved grassland pasture, with some drystane dyine but mostly are fence. It has maintained tile drains. Gorse / scrub is found at corners.

lease complete the to Land Parcel Identifier	Letter of proposed works on map	Length, width, and depth (as applicable) of proposed work (m)	Volume of material to be distributed (m³) (if applicable)	Description of the proposed work (mark exact area of project on map referred to in section lie).
AB/12345/12345	В	50 m x 5 m x 1 m	250 m³ n/a	Example: a - strip back topsoil, break and apread rook, replace soll and grade level.  Example b - Demotish 750 m of dispidated dyke, and nieuse stone to repair dykes.
NX/74982/5492	2 A	30410 × 1 20×10×2 17×6×·5 17×10×1	300 m <sup>3</sup>	
NX/74982/5492	В	20×10×2	400 M3	
13	c	17×6×.5	50 m3	
17	D	17×10×1	175 m 3	
17	E	15×10×1	150 m3	
				If necessary, please tick this box and continue on a separate sheet.

Page 6|10

) 2025-05-30



- application for EIA screening decision - email 4 of 5 - partial form & 1 map ( ) 2025-05-31

LPID	Past management	Processed
AB/12345/12345	Example: Sheep grazing field, average stocking 40 heed. Not out for forage. Last kimed and reseeded in 2001. Currently receives 125 kg/he compound fertiliser annually.	Proposed management  Example: Slage field, cut 3 times per year, Interestre stury and compound fertiliser. Field will be limed and reseased every 5 years.
NX 74952/54922 NX /74742/54759	GARZED BY 40-50 CALVES FOR 15 YEARS CULLERTLY RECOVES STURRY I PERT.	SILAGE FIELD CHT 2-3 TIMES PER YEAR WILL RECOVE SLURRY + FERT
1 100/10	CULLERSLY RECOVES SCHERY I PERT	WILL RECEIVE SLURRY + FERT
F 400		
		Page 8/10

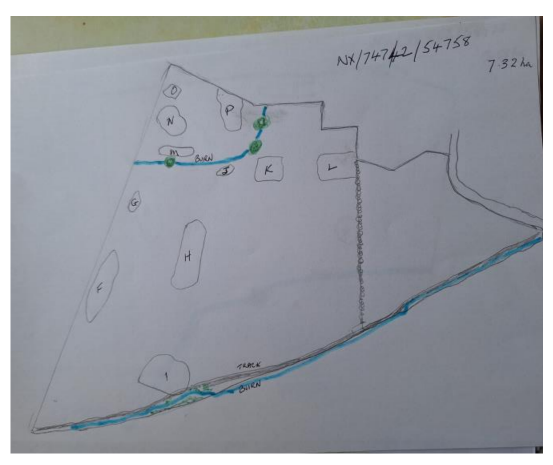
## Section 6 - Declaration

Applicants should note that it is an offence to provide false information (knowingly or recklessly) to obtain a screening decision.

ith any decision granted in respect of this application and

Alting altition	I will be segally obliged to ed to it guidance on The Agricult otland) Regulations 2017	THE RESIDENCE OF THE PARTY OF T	HERCE STREET,	(Environmental Impact	
Assessmentilities	Children and Commercial Commercia	E-AHOO IS COTTRES	INTERNATIONAL PROPERTY OF THE PARTY OF THE P	wledge and belief, and I	
I declare that the apply for a screen	information given in my ning decision in accordan	ce with these particular	ars.		
APPLICANT					
Signature					
Name					
(Block Capitals)					
Status of person	1			Contract of the second	
signing	1				
(For example, Dir	rector, company	secretary, or o	other duly auth	orised officer)	
Agent ID number		-			
(if applicable)					
Date	261	0 5	120	2 5	
	View and the second				
IMPORTANT - CHECK LIST					
Answered all the	questions.				
If necessary, atta	sched any separate shee	et(s) required.			
If we consider that you I	nave not supplied so	ufficient informat	ion to make a scr	eening decision, we	will
If we consider that you i request the additional ir application will be reject	nformation in writing	g. If you do not	supply the requir	ed information their	i trie
		Pel Balla			
					. 10
				Page 10	10

	PROPOSED WORKS ON		VOLUME OF WATERIAL TO BE MOVED.
NX/74742/56758	9	20 + 10 + 1 30 × 10 × -7	20013 210 m <sup>3</sup> 150 m <sup>3</sup>
	H - 5	20 × 10 × 1 5 × 5 × 1	200m <sup>3</sup> 25 m <sup>3</sup>
27 28 28	K	25 × 14×1 23 × 15×1 15+ 10×1	350M3
41	NOP	30 × 10 × 1	300 M3
,"		-	D 255 m <sup>3</sup> . 346 D m 3



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