

PARTNERS: - BARRY DENTON — BELINDA DENTON Dip Surv MCIAT MRICS Chartered Building Surveyor



Title:

Last name:

Pt. 1

2. Agent Name and Address

First name:

North York Moors National Park Authority
The Old Vicarage Bondgate Heimsley York YO62 5BP

Telephone: 01439 770657 Email: dc@northyorkmoors-npa.gov.uk Website: www.moors.uk.net

Application for Planning Permission. Town and Country Planning Act 1990

Publication of planning applications on council websites

Please note that with the exception of applicant contact details and Certificates of Ownership, the information provided on this application form and in supporting documents may be published on the council's website.

If you have provided any other information as part of your application which falls within the definition of personal data under the Data Protection Act which you do not wish to be published on the council's website, please contact the council's planning Please complete using block capitals and black ink.

Title:

First name:

It is important that you read the accompanying guidance notes as incorrect completion will delay the processing of your application. 1. Applicant Name and Address

Company Mor Host Opposion Com	Last name:
(optional): PAR TOUSE CHRAVAN PARK	Company DENTON 4 DENTON
Unit: House number: House suffix:	Unit: House House
House name:	House suffix:
Address 1: HAWSKER	Address 1: 4 STATION SHOPS
Address 2:	Address 2:
Address 3:	
Town: NR WHITBY	Address 3:
County:	Town: SCARBUROUGH
	County:
Country:	Country:
Postcode: Y022 4LU	Postcode: YOILITR
3. Description of Proposed Works	
Planes described	
Proposed variation of condi	tus is a 2 P
ref. 4/33/520/PA to 28000	it use of 30 -1 1
Courandons Por let Ma	of ode of 32 State
Proposed variation of andirect, 4/33/58D/PA to perm cararans from 1st Man	NYMNPA NYMNPA
	16 JUN 2008
	10 0011 2000
Has building or works already been carried out or use of land already st	Carted?
if tes, please state the date when building	tarted? Yes No
works or use were started (DD/MM/YYYY):	(date must be pre-application submission)
Have the works been completed or change of use already occurred? If Yes, please state when the works were	Yes No
completed or use occurred (DD/MM/YYYY):	(date must be pre-application submission)

4. Site Address Details	5. Pre-application Advice
Please provide the full postal address of the application site.	Has assistance or prior advice been sought from the local authority about this application?
Unit: House House suffix:	Tes Mo
House name:	NYM / 2008 / 0 4 6 2 / 1 L If Yes, please complete the following information about the advice
Address 1: YORK HOUSE CARRYAN PARK	you were given. (This will help the authority to deal with this application more efficiently).
Address 2: HAWSKER	Please tick if the full contact details are not known, and then complete as much as possible:
Address 3:	Officer name:
TOWN: NR WHITBY	
County: 3	Reference:
Postcode (optional): Yo22 4 LU	
Description of location or a grid reference. (must be completed if postcode is not known):	Date (DD/MM/YYYY): (must be pre-application submission)
Easting: Northing:	Details of pre-application advice received?
Description:	
•	
6. Pedestrian and Vehicle Access, Roads and Rights of Way	7. Waste Storage and Collection
Is a new or altered vehicle access proposed	Do the plans incorporate areas to store
to or from the public highway? Yes No Unknown	and aid the collection of waste? Yes No Unknown
Is a new or altered pedestrian access proposed to or from	If Yes, please provide details:
the public highway? Yes No Unknown	
Are there any new public roads to be	
provided within the site? Yes No Unknown	
Are there any new public rights of way to be provided	
within or adjacent to the site? Yes No Unknown Do the proposals require any diversions	
/extinguishments and/or	Have arrangements been made for the separate storage and
creation of rights of way? Yes No Unknown	collection of recyclable waste? Yes No Unknown
If you answered Yes to any of the above questions, please show details on your plans/drawings and state the reference of the plan	If Yes, please provide details:
(s)/drawings(s)	NYMNPA
	1 6 JUN 2008
	10 JUN 2000
8. Neighbour and Community Consultation	9. Council Employee / Member
Have you consulted your neighbours or	Is the applicant or agent related to any member of staff or elected
the local community about the proposal? Yes U-No	member of the Council? Yes No
If Yes please provide details:	If Yes, please provide details:
[]	
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Materials If applicable, please state what materials are to be used externally. Include type, colour and name for each material:								
	Existing (where applicable)		N Y M Proposed	/2008 /	0 4 6			Drawing references if applicable
Walls						3		
Roof								
Windows								
Doors						U		
Boundary treatments (e.g. fences, walls)						四		
Vehicle access and hard-standing								
Lighting					10 - 10 - 10 - 10			
Others (please specify)						□ □		·
	tional information on su				tatement?		₽ Y e	s No
If Yes, please state references for the plan(s)/drawing(s)/design and access statement: 3 no dry. no. Y9A 1007/1E Design a Access Statement								
11. Vehicle Parking	3							
	mation on the existing a							
Type of Vehicle		ital iting	rotal propo spaces	sed (including retained)			oifferen n space	
Cars Light goods vehic	les/			· · · · · · · · · · · · · · · · · · ·		NYI	MNF	Ά
public carrier vehi	cles					_16J	UN 20	08
Motorcycles Disability space	·s		····	· · · · · · · · · · · · · · · · · · ·				
Cycle spaces	-		•					
Other (e.g. Bus)		•	 				· · · · · · · · · · · · · · · · · · ·
Other (e.g. Bus				7.8.		-		

How will surface water be disposed of? Sustainable drainage system Existing watercourse Soakaway Pond/lake Main sewer Unknown	12. Foul Sewage	13. Assessment of Flood Risk
Mains sewer	Please state how foul sewage is to be disposed of:	
Package treatment plant Unknown		consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)
Are you proposed site. Are you proposed site. Is your proposed within 20 metres of a watercourse (e.g. river, stream or beck)? Yes \limits no \limits Unknown In your proposed within 20 metres of a watercourse (e.g. river, stream or beck)? Will the proposed off: Sustainable drainage system Existing watercourse Soakaway Pond/lake When will surface water be disposed of? Sustainable drainage system Existing watercourse Soakaway Pond/lake When will surface water be disposed of? Sustainable drainage system Existing watercourse Soakaway Pond/lake When will surface water be disposed of? Sustainable drainage system Existing watercourse Soakaway Pond/lake When will surface water be disposed of? Sustainable drainage system Existing watercourse Soakaway Pond/lake Please describe the current use of the site: When did this use of (if known)? If yes, please describe the last use of the site: When did this use of (if known)? Yes, on land adjacent to or near the proposed development will development of the site? A proposed use that would be particularly vulnerable to the presence of contamination? If you	Septic tank Other NYN	1/2008 / 0 4 6 2 / F L Yes 13-146
watercourse (e.g., river, stream or beck)? yes no If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): Will the proposal increase water be disposed of? Sustainable drainage system Existing watercourse how will surface water be disposed of? Sustainable drainage system Existing watercourse how will surface water be disposed of? Sustainable drainage system Existing watercourse how will surface water be disposed of? Sustainable drainage system Existing watercourse how will surface water be disposed of? Sustainable drainage system Existing watercourse how will surface water be disposed of? Sustainable drainage system Existing watercourse how will surface water be disposed of? Sustainable drainage system Existing watercourse how will surface water be disposed of? Sustainable drainage system Existing watercourse how will surface water be disposed of? Sustainable drainage system Existing watercourse how will surface water be disposed of? Sustainable drainage system Existing watercourse how will surface water be disposed of? Sustainable drainage system Existing watercourse how will surface water be disposed of? Sustainable drainage system Existing watercourse Existing watercourse how will surface water be disposed of? Sustainable part Existing watercourse Soakaway pond/lake how will surface water be disposed of? Sustainable part Existing watercourse Soakaway pond/lake how will surface water be disposed of? Sustainable part Existing watercourse Soakaway pond/lake how will surface water be disposed of? Sustainable part Existing watercourse Soakaway pond/lake how will surface water be disposed of? Sustainable part Sustainable	Package treatment plant Unknown	
the flood risk elsewhere? \[\] Yes \[\] No \[\] Unknown plan(s)/drawing(s): The plan (s)/drawing(s): Unknown plan(s)/drawing(s): Unknown plan(s)/drawing(s): Unknown		
How will surface water be disposed of? Sustainable drainage system Existing watercourse Soakaway Pond/lake Main sewer Unknown	application drawings and state references for the	
Soakaway Pond/lake Main sewer Unknown	plan(s)/drawing(s):	How will surface water be disposed of?
Main sewer		Sustainable drainage system Existing watercourse
14. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site, or on land adjacent to or near the application site? a) Protected and priority species: Yes, on the development site Yes, on land adjacent to or near the proposed development No b) Designated sites, important habitats or other biodiversity features: Yes, on land adjacent to or near the proposed development No When did this use end (if known)? DD/MM/YYYY (date where known may be approximate) Does the proposal involve any of the following: Land which is known to be contaminated? Yes on the development site Yes, on the development site Yes No To have answered Yes to any of the above, you will need to submit an appropriate contamination? The proposed development site? Yes No And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the development or might be important as part menus.		Soakaway Pond/lake
Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site, or on land adjacent to or near the application site? a) Protected and priority species: Yes, on the development site Yes, on land adjacent to or near the proposed development b) Designated sites, important habitats or other biodiversity features: Yes, on the development site Yes, on land adjacent to or near the proposed development No c) Features of geological conservation importance: Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development site Yes, on land adjacent to or near the proposed development site Yes, on land adjacent to or near the proposed development site Yes, on land adjacent to or near the proposed development site Yes, on land adjacent to or near the proposed development site Yes, on land adjacent to or near the proposed development site Yes, on land adjacent to or near the proposed development site Yes No Land which is known to be contaminated? Yes No Land where contamination is suspected for all or part of the site? Yes No If you have answered Yes to any of the above, you will need to submit an appropriate contamination assessment. 16. Trees and Hedges Are there trees or hedges on land adjacent to the proposed development site that could influence the development or might be important as part Yes, please describe the current use of the site: Corror Yes, on the currently vacant? Is the site currently vacant? If Yes, please describe the last use of the site: Land		Main sewer Unknown
Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site, or on land adjacent to or near the application site? a) Protected and priority species: Yes, on the development site Yes, on land adjacent to or near the proposed development b) Designated sites, important habitats or other biodiversity features: Yes, on the development site Yes, on land adjacent to or near the proposed development No c) Features of geological conservation importance: Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development site Yes, on land adjacent to or near the proposed development site Yes, on land adjacent to or near the proposed development site Yes, on land adjacent to or near the proposed development site Yes, on land adjacent to or near the proposed development site Yes, on land adjacent to or near the proposed development site Yes, on land adjacent to or near the proposed development site Yes No Land which is known to be contaminated? Yes No Land where contamination is suspected for all or part of the site? Yes No If you have answered Yes to any of the above, you will need to submit an appropriate contamination assessment. 16. Trees and Hedges Are there trees or hedges on land adjacent to the proposed development site that could influence the development or might be important as part Yes, please describe the current use of the site: Corror Yes, on the currently vacant? Is the site currently vacant? If Yes, please describe the last use of the site: Land	14. Biodiversity and Geological Conservation	15. Existing Use
on land adjacent to or near the application site? a) Protected and priority species: Yes, on the development site Yes, on land adjacent to or near the proposed development No b) Designated sites, important habitats or other biodiversity features: Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development No C) Features of geological conservation importance: Yes, on the development site Yes, on land adjacent to or near the proposed development To the development site Yes, on land adjacent to or near the proposed development To the development site Yes on land adjacent to or near the proposed development To the development site Yes on land adjacent to or near the proposed development To the development site Yes on land adjacent to or near the proposed development To the development site? Yes No Appropriate contamination? Yes No To the development site? Yes No To the development site? Yes No To the proposed use that would be particularly vulnerable to the presence of contamination? Yes on the above, you will need to submit an appropriate contamination assessment. To trees and Hedges Are there trees or hedges on the proposed development site? To the development site that could influence the development or might be important as part. Yes Please describe the nature, volume and means of disposal of trade effluents or waste	Is there a reasonable likelihood of the following being affected	
Yes, on land adjacent to or near the proposed development Is the site currently vacant? Yes No	on land adjacent to or near the application site?	Cararan Site
Yes, on land adjacent to or near the proposed development If Yes, please describe the last use of the site: If Yes,	Yes, on the development site	
b) Designated sites, important habitats or other biodiversity features: Yes, on the development site	Yes, on land adjacent to or near the proposed development	
b) Designated sites, important habitats or other biodiversity features: Yes, on the development site Yes, on land adjacent to or near the proposed development No C) Features of geological conservation importance: Yes, on the development site Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development Yes and Hedges Are there trees or hedges on the proposed development site? No Mhen did this use end (if known)? DD/MM/YYYY (date where known may be approximate) Land which is known to be contaminated? Yes Into the particularly vulnerable to the proposed use that would be particularly vulnerable to the presence of contamination? If you have answered Yes to any of the above, you will need to submit an appropriate contamination assessment. 16. Trees and Hedges Are there trees or hedges on the proposed development site? No And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the development or might be important as part If Yes, please describe the nature, volume and means of disposal of trade effluents or waste	No.	If Yes, please describe the last use of the site:
features: Yes, on the development site		
Yes, on land adjacent to or near the proposed development No C) Features of geological conservation importance: Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development Yes, on land adjacent to or near the proposed development Yes and Hedges Are there trees or hedges on the proposed development site? Yes No 16. Trees and Hedges Are there trees or hedges on land adjacent to the proposed development site? Yes No 17. Trade Effluent Does the proposal involve any of the following: Land which is known to be contaminated? Yes Yes No A proposed use that would be particularly vulnerable to the presence of contamination? If you have answered Yes to any of the above, you will need to submit an appropriate contamination assessment. 17. Trade Effluent Does the proposal involve the need to dispose of trade effluents or waste? Yes Yes Yes Yes Yes Yes Yes Yes		
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proposed development site that could influence the development or might be important as part	Are there trees or hedges on the proposed development site?	
development or might be important as part	And/or: Are there trees or hedges on land adjacent to the	
——————————————————————————————————————	development or might be important as part	NYMNPA
If Yes to either or both of the above, you will need to provide a full	If Yes to either or both of the above, you will need to provide a full Tree Survey, with accompanying plan before your application can	
be determined. Your Local Planning Authority should make clear	be determined. Your Local Planning Authority should make clear on its website what the survey should contain, in accordance with	
the current 'BS5837: Trees in relation to construction - N / A to	the current 'BS5837: Trees in relation to construction - N / Pto	
No construction SDate: 2007/05/11 09:53:50 5 SRevision: 1.165	TPPIICATI IN	\$Date: 2007/05/11 09:53:50 \$ \$Revision: 1.16 \$

8. Residential U Does your proposal in If Yes please complete	include th	the aa	ain los	SS OF C	chang	an of use of	f reside elow:	ntial units? Yes	M P	M6 1008	/	n /	, 5	2 / F	C ,
	Propos								Exist						<u>-</u>
Market Housing	Not					irooms	Total	-III merver	Not		Num	iber o	f Bed	rooms	Tota
Houses	known	1	2	3	4+	- Unknowr	4—	Housing	known	1	2	3	4+	Unknow	 -
Flats and maisonettes		+-	+-	+		 	+'	Houses	<u> </u>		<u> </u>				\perp
Live-work units	is \Box	+-	+	+	+-	-	4	Flats and maisonettes	+-=-				<u></u>		<u></u>
Cluster flats		+	+-	+	+	 	4	Live-work units			<u></u>		<u> </u>		
Sheltered housing	+=	-	+-	+-	+-	-	+	Cluster flats		<u> </u>					
Bedsit/studios	+	+	+-	+-	+		4	Sheltered housing			<u></u>				
Unknown type	+		+	┼	+-		+	Bedsit/studios .							
Ulkilottii typa	 		- /2+	<u> </u>	- 4 + 1	e + f + g) =	4	Unknown type		<u> </u>					
		Otar.	; (a + .)+t	· 0 + E	+ t + g) =	<u> </u>			otals	(a + b)+c+	· d + e	e + f + g) =	
Social Rented	Not	_	Num	ber of			Total		Not	Т—	Num	her of	F Red	rooms	Tota
	known	_	2	3				ill Social Rented	Not known		2	3			
Houses		<u> </u>						Houses							†
Flats and maisonettes	' 	<u></u>						Flats and maisonettes	s 🛘						<u></u>
Live-work units								Live-work units							
Cluster flats		<u> </u>						Cluster flats							
Sheltered housing								Sheltered housing							
Bedsit/studios								Bedsit/studios							-
Unknown type								Unknown type						-	
	To	otals	(a + b) + c +	d + e	(+f+g)=			Tr	otals	(a + b) + c +	d + e	(+f+g)=	_
Intermediate	Not	_	Num!	ber of	Bedr	noms	Total	_ /		_	- Irimi	of	f Bedra		Total
	known		2	3		Unknown		Intermediate	Not known	$\overline{}$	Numb	oer of		ooms Unknown	_
Houses		!						Houses							
Flats and maisonettes	- = +	/						Flats and maisonettes							
Live-work units								Live-work units						1	
Cluster flats								Cluster flats						i	
Sheltered housing								Sheltered housing							
Bedsit/studios								Bedsit/studios							
Unknown type								Unknown type						, ——	\Box
	To	tals ((a + b	+c+	d+e-	+f+g)=				tals (a + b	+ c +	d+e	+ f + g) =	
Key worker	Not _		Numb	oer of E	Bedro	noms	Total		Not		dumb	- or of	Bedro	-me	Total
P	known	1	2	3		Unknown			Not known	1	2	3		Unknown	
Houses				<u> </u>				Houses							
Flats and maisonettes						<u>-</u>		Flats and maisonettes							
Live-work units			-			-	.	Live-work units			1	IVN	ANP	λ (7
Cluster flats								Cluster flats				_			1
Sheltered housing		_		_	_			Sheltered housing			1	6 JŲ	JN 20	J08	1
Bedsit/studios			\rightarrow	\rightarrow				Bedsit/studios			$\overline{1}$	\Box	$\overline{}$		1
Unknown type								Unknown type		4			 		_
	Tot	tals (a+b-	+c+c	1+e+	+ f + g) =			To	tals (c	a+b-	+ < + <	1+e+	+ f + g) =	-
Total existing re	esidenti:	al un	its	$\overline{(A+E)}$	B+C+	+ D) =		Total proposed re	esident	rial ur	nits	/E + i	F + G	+ H) =	—
		_					Tot	al net gain / loss of resid	-				<u></u>		<u>_</u>

If you have answered Yes to the question above please add details in the following table:															
-	se class/type		Not applicable		to be lost by change of fluse or demolition (i			Total gross internal floorspace proposed (including change of use)(square metres)			following developmen				
A 1	Sh	ops					MYM	/ 2008	} / 0	4	6 2	/	FI	-	
		able area:													
A2	Finano profession	cial and nal services						•							
А3	Restauran	ts and cafes												- 1	
A4	Drinking es	tablishments													
A 5	Hot food	takeaways													
B1 (a)	l	ner than A2)													
B1 (b)		rch and opment													
B1 (c)	Light in	ndustrial													
B 2	General	industrial							· · · · · · ·						
B8	_	distribution													
C1		nd halls of tence													
C2	Residential	institutions													
D1		sidential utions													
D2		and leisure													
OTHER	Please	specify												-	
					•			-				·			
		otal													
	dition, for ho			titutions and hos						roor	ns				
Use class	Type of use	Not applicable	EXISTI	ng rooms to be lo of use or demo	ost by change olition	Total room ch		osea (Inci of use)	uding		Net ad	ditior	nal roo	ms	
C1	Hotels			*											
	Residential Institutions				=1										
Other	Hostels				· · · · · · · · · · · · · · · · · · ·										
20. Emi	ployment	<u> </u>													
		following inf	ormat	ion regarding en	ployees: N	Pr									
			·	Full-time	Part-	time		Total full equiva				Not k	nown		
Exi	sting employ	/ees			_			equiva	iciir						
Prop	oosed emplo	yees													
1 40	ırs of Ope	nina					•								
_			: f-			r	4 6	-							
- Fieasi	Use			r each non-reside to Friday				unday and	- F		NY	VIN	PA		
 .	USE	IVIC	Diluay	to Friday	Saturday	'		nk Hólida		1					
	7-7-14						-		+	-	16 J	UN	<u> </u>		
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										- T					
2. Site															

Sease describe the activities and processes which would be carried out on the site and the modulous included the proposal a waste management development? Yes The total capacity of the void in cubic metres, the proposal a waste management development? Yes The total capacity of the void in cubic metres, the proposal a waste management development? Yes The total capacity of the void in cubic metres, the proposal a waste management development? Yes The total capacity of the void in cubic metres, the proposal and t	3. Industrial or Commercial Proce	sses	and M	achin	er y								
## The total capacity of the void in cubic metres, and a please provide the maximum annual operational throughput of the following waste streams: Inert landfill	be carried out on the site and the end produ plant, ventilation or air conditioning. Please			NYM	/ 2008	1	0 4	6	2 /	F	L		
The total capacity of the void in cubic metres, including engineering surcharge and making to a tonnes if solid waste or iters if ilquid waste) Inert landfill	is the proposal a waste management develo	pmei	nt?	Yes	U-140								
Inert landfill	If the answer is Yes, Please complete the foll	owin	g table:	•									
Inert landfill		Not applicable	The to includi allow tonn	ng eng ance fo	ineering surchar r cover or restora	ge and mat	aking no erial (or	ann	ual op	erati	onal t	hrougi	hput of
Hazardous landfill	Inert landfill		,	····				,				•	
Energy from waste incineration	Non-hazardous landfill										· · · · · · · · · · · · · · · · · · ·		
Description	Hazardous landfill												
Landfill gas generation plant	Energy from waste incineration												
Pyrolysis/gasification	Other incineration							***					
Metal recycling site	Landfill gas generation plant												
Transfer stations Material recovery/recycling facilities (MRFs) Household civic amenity sites Open windrow composting In-vessel composting Anaerobic digestion Any combined mechanical, biological and/ or themal treatment (MBT) Sewage treatment works Other treatment Recycling facilities construction, demolition and excavation waste Storage of waste Other waste management Other developments Please provide the maximum annual operational throughput of the following waste streams: Municipal Construction, demolition and excavation Commercial and industrial Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 24. Hazardous Substances Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes No Not applicable Arylonitrile (tonnes) Etylene oxide (tonnes) Sulphur dioxide (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Refined white sugar (tonnes) Chlorine (tonnes) Liquid oxygen (tonnes) Refined white sugar (tonnes)	Pyrolysis/gasification		 -						·				
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Household civic amenity sites	Transfer stations												
Open windrow composting	Material recovery/recycling facilities (MRFs)												
In-vessel composting	Household civic amenity sites												
Anaerobic digestion	Open windrow composting												
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	Other: Amount (kilograms):												

\$Date: 2007/05/11 09:53:50 \$ \$Revision: 1.16 \$

25. Certificates					
One Certificate A, B, C, or D, r	nust be completed, to CERTIFICA	ogether with the	Agricultural Holdi IP - CERTIFICATE	ngs Certificate with	this application form
Town and Count I certify/The applicant certifies the owner (owner is a person with a frewhich the application relates.	ry Planning (General	Development Property of the	ocedure) Order 19: this application nob least 7 years left to re	95 Certificate under eody except myself/ t un) of any part of the	he applicant was the land or building to
Signed - Applicant:		Or sign	N 1141 /	2008 / 0 4	Date (DD/MM/YYY)
					13608
	CERTIFICA	TE OF OWNERSH	P - CERTIFICATE B		
Town and Countr I certify/ The applicant certifies th 21 days before the date of this ap left to run) of any part of the land of	y Planning (General l lat I have/the applican plication, was the own	Development Pro It has given the release (owner is a personal)	cedure) Order 199 quisite notice to even with a freehold in	5 Certificate under	helow) who on the d
Name of Owner			Address		Date Notice Served
Signed - Applicant:	/	Or signed - Age			Date (DD/MM/YYYY
] The state of t		·	Date (DD/WIW/ 111)
I certify/ The applicant certifies that Neither Certificate A or B can be All reasonable steps have been interest or leasehold interest with unable to do so. The steps taken were:	e issued for this application taken to find out the	names and address	ses of the other ow building, or of a pa	rners (owner is a perso rt of it , but have/th	on with a freehold ne applicant has been
Name of Owner		Α	ddress		Date Notice Served
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W-1		/			
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<u> </u>			· · · · · · · · · · · · · · · · · · ·	NYMN	PA
				16 JUN	2008
Notice of the application has been (circulating in the area where the t	published in the following is situated):	wing newspaper	On the fo	lowing date (which lays before the date	must not be earlier of the application):
		· · · · · · · · · · · · · · · · · · ·			
Signed - Applicant:		Or signed - Agen	t:		Date (DD/MM/YYYY):
*					

5. Certificates (continued)								
Town and Country Planning (C) I certify/ The applicant certifies that: Certificate A cannot be issued for this applic All reasonable steps have been taken to find this application, was the owner (owner is a p of the land to which this application relates, The steps taken were:	ieneral Development ation I out the names and ac erson with a freehold in	NYM / ddresses of everyone else aterest or leasehold interest	2008 / 0 4 who, on the day 21 of with at least 7 years le	62/FL				
	_							
Notice of the application has been published in (circulating in the area where the land is situate)	the following newspa		llowing date (which	must not be earlier				
tenediating in the area where the land is situated	u);	than 21 o	than 21 days before the date of the application):					
Signed - Applicant:	Or signed - i	Agent:		Date (DD/MM/YYYY)				
Town and Country Planning (Go Agricultural Land Declaration - You Must Comple (A) None of the land to which the application Signed - Applicant:	te Either A or B	Procedure)Order 1995 C	• • •	icle 7 Date (DD/MM/YYYY):				
				(3/6/08				
B) I have/ The applicant has given the requi- before the date of this application, was a tenant as listed below:	site notice to every per of an agricultural hold	rson other than myself/th ling on all or part of the la	ne applicant who, on and to which this app	the day21 days lication relates,				
Name of Tenant		Address		Date Notice Served				
				· · · · · · · · · · · · · · · · · · ·				
Signed - Applicant:	Or signed - A	Agent:		Date (DD/MM/YYYY):				
				Jule (35/11117) 17 17,				
26. Planning Application Requiremen	to Charlelint							
Please read the following checklist to make sure information required will result in your application	you have sent all the in in being deemed inval	nformation in support of y id. It will not be consider	our proposal. Failure ed valid (\d) () () ()	to submit all nation required by				
the Local Planning Authority has been submitted	_/	The correct fee:	40 444	· ·				
3 copies of a completed and dated application fo	rm:	3 copies of a design	16 JUN 20					
3 copies of the plan which identifies the land to v the application relates drawn to an identified scale and showing the direction of North:	vhich	3 copies of the compl Certificate (Agricultur	eted, dated Article 7					
3 copies of other plans and drawings or informatinecessary to describe the subject of the application	on on:	3 copies of the compl Ownership Certificate	eted, dated	plicable):				
27. Declaration								
I/we hereby apply for planning permission/conseinformation.	nt as described in this	form and the accompany	ing plans/drawings a	and additional				
Signed - Applicant:	Or signal - A-		Date (DD/MM/YY	<u>YY):</u>				
			13/6/08	(date cannot be				

28: Applicant Contact Details	29. Agent Contact Details
Telephone numbers Country code: National number: Extension number: Country code: Mobile number (optional): Country code: Fax number (optional): Email address (optional):	Telephone numbers NYM / 2008 / 0 4 6 2 / F L Country code: National number: Country code: Mobile number (optional): Country code: Fax number (optional): Email address (optional):
30. Site Visit Can the site be seen from a public road, public footpath, bridleway of	or other public land? Yes
If the planning authority needs to make an appointment to carry out a site visit, whom should they contact? (<i>Please select only one</i>)	Agent Applicant Other (if different from the agent/applicant's details)
If Other has been selected, please provide:	— agent applicant s details)
Contact name:	Telephone number:
Chis Wharten	
Email address:	

NYMNPA 16 JUN 2008

DESIGN AND ACCESS STATEMENT

FOR

PROPOSED VARIATION OF CONDITION NO. 2 OF CONSENT REF. 4/33/58D/PA TO PERMIT USE OF 32 NO. STATICS FROM 1ST MARCH TO 31ST JANUARY AT YORK HOUSE CARAVAN PARK, HAWSKER, WHITBY

CONTEXT

York House Caravan Park covers an area of 4.28 Hectares. There are Touring Caravans, Tents and 41 Static Caravans accommodated on the site. Site facilities include a Shop and a Hotel with Restaurant.

Planning consent was granted on 29.10.80 (ref. 4/33/58D/PA) for an additional 9 Static Caravans on the site. This consent was conditioned so that use of the Static Caravans was restricted to between 1st March and 31st October in each year.

Planning consent was granted on 28.5.08 (ref. NYM/2008/0255/FL) to permit the use of 9 Static Caravans from 1st March to 31st January in each year.

AMOUNT OF DEVELOPMENT

It is proposed to open the site for all the Static Caravans from 1st March to 31st January and therefore this application is to vary condition no. 2 of consent ref. 4/33/58D/PA to permit use of 32 no. Static Caravans from 1st March to 31st January.

The use of the site for Touring Caravans is to remain the same, i.e. from 1st March to 31st October.

LAYOUT

The layout of the site remains unaltered from the existing. See drawing numbered Y9A 1007/1E for the positions of the existing Static Caravans that are the subject of this application.

APPEARANCE

There will be no change to the appearance of the area as the proposal relates to the period of use of the Static Caravans that are existing.

SUMMARY

The proposed change to the period of use will have no adverse effect on the character or appearance of the Caravan Park, nor of the National Park.

The proposals are in line with and satisfy the criteria of the North York Moors National Park Local Plan, in particular policy numbered GP3 'General Development Policy'.

BARRY DENTON Bsc Hons DipArch RIBA
Chartered Architect

NYMNPA

16 JUN 2008

13th June 2008



BARRY - BScHons DipArch RIBA CHARTERED ARCHITECT
BELINDA - DipSurv MRICS CHARTERED BUILDING SURVEYOR