Planning Service 16 Lord Street Wrexham LL11 1LG

Telephone: 01978 298994 E-mail: planning@wrexham.gov.uk



Y Gwasanaeth Cynllunio 16 Stryt yr Arglwydd Wrecsam LL11 1LG

E-bost: planning@wrexham.gov.uk Gwe: www.wrexham.gov.uk/planning

P /2016/0042

Application for prior notification of proposed demolition.

Town and Country Planning General Development Order 1995 Schedule 2 Part 31

You can complete and submit this form electronically via the Planning Portal by visiting www.planningportal.gov.uk/apply

Publication of applications on planning authority websites

Publication of applications on planning authority websites

WREXHAM COUNTY

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website. If you require any further clarification, please contact the Authority's planning department.

2 1 JAN 2016

Please complete using block capitals and black ink.

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	2. Agent Name and Address			
Title:				
Last name:				
Company (optional):				
Unit:				
House name:				
Address 1:				
Address 2:				
Address 3:				
Town:				
County:				
Country:				
Postcode:				

s. Site Address Detai	ils	4. Pre-application Advice			
	tal address of the application sit	e. Has assistance or prior advice been sought from the local			
Inite / Hou		authority about this application? Yes No			
House /	If Yes, please complete the following information a you were given. (This will help the authority to dea				
Address 1: THE GRO	WES OLD GIRL'S SCHO	Please tick if the full contact details are not			
Address 2: PEN-Y-M	MAES AVENUE,	known, and then complete as much as possible:			
Address 3:		Officer name:			
Town:		Reference:			
County: WREXHA	M,				
Postcode (optional): Description of location or a (must be completed if pos	a grid reference.	Date (DD/MM/YYYY): (must be pre-application submission)			
Easting:	Northing: /	Details of pre-application advice received?			
Description:					
1.					
FORMER SECONDARY	MODERN SCHOOL - TRA	GS. DRAMA HALL EXTY, & INNER QUAD AREAS WITH			
		AND ALLAS WITH			
Please state why demoliti	ion needs to take place:				
Please state why demoliti	ion needs to take place:	\$ UNAUTHORISED ACCESS BEING GAINED -			
Please state why demoliti REDUNDANT BUILD II FOTENTIAL RISK	T ROOFS. ion needs to take place: NG BEING VANDAUSED L OF INJURY AND FI	\$ UNAUTHORISED ACCESS BEING GAINED -			
Please state why demoliti REDUNDANT BUILD II FOTENTIAL RISK	ion needs to take place: ING BEING VANDAUSED LOF INJURY AND FILE OSED METHOD of Demolition:	\$ UNAUTHORISED ACCESS BEING GAINED - RE. PUTULE REDELEVOPMENT OF THE SHE FOR EDUCATION PURPOSES			
Please state why demoliti REDUNDANT BUILD II POTENTI AL RISK Please describe the proportion of the pro	ion needs to take place: NG BEING VANDAUSED LOF INJURY AND FIT osed method of demolition: FROOF COVERINGS & IN-	# UNAUTHORISED ACCESS BEING GAINED - RE. PUTULE RE. DEVELOPMENT OF THE SITE FOR EDUCATION PMR POSES TERNAL SOFT-STRIP. REMOVAL OF ALL FIXTURES & FITTINGS S. PHIMBING + HEATING GOODS, STAIRCASES FTL. MECHANICAL			
Please state why demoliti REDUNDANT BUILD II FOTENTIAL RISK Please describe the proportion of the STAND REMOVAL OF INCL. WINDOWS, I PENDLUTION OF THE STAND PLEASE provide details of	ion needs to take place: IG BEING VANDAUSED LOF INJURY AND FIT OSED METHOD OF DEMINION: FROOF CONERINGS & IN- BOORS, RAIMMATER GOOD STRUCTURE, SIAB & FRUMPAT the proposed restoration of the	# UNAUTHORISED ACCESS BEING GAINED— RE. PUTULE RE. DEVELOPMENT OF THE SHE FOR EDUCATION PURPOSES TERNAL SOFT-STRIP. REMOVAL OF ALL FIXTURES & FITTINGS 15, PHIMBING + HEATING GOODS, STAIRCASES FTL. MECHANICAL 10115 MCL. LEMOVAL FROM SITE (APTER ALL NECESSARY BACKFILLING) Esite:			
Please state why demolitic REDUNDANT BUILD IN FOTENTI AL RISK Please describe the proposition of the State of the State of the provide details of the State of th	ion needs to take place: IG BEING VANDAUSED LOF INJURY AND FIT osed method of demolition: FROOF COVERINGS & IN- BOORS, RAINWATER GOOD STRUCTURE, SLAB & FRUMPAT the proposed restoration of the IALS OTHER THAN THE	# UNAUTHORISED ACCESS BEING GAINED - RE. PUTULE RE. DEVELOPMENT OF THE SHE FOR EDUCATION PURPOSES TERNAL SOFT-STRIP. REMOVAL OF ALL FIXTURES AFTITINGS IS, PHIMBING + HEATING GOODS, STAIRCASES FTL. MECHANICAL HOUS MICH. REMOVAL FROM SITE (AFTER ALL NECESSARY BACKFILLING) ESITE: DSE TO BE RECLAINED) TO BE CRUSHED, LAID INTO TH			
Please state why demolitic REDUNDANT BUILD IN FOTENTI AL RISK Please describe the proposition of the State of the State of the provide details of the State of th	ion needs to take place: IG BEING VANDAUSED LOF INJURY AND FIT osed method of demolition: FROOF COVERINGS & IN- BOORS, RAINWATER GOOD STRUCTURE, SLAB & FRUMPAT the proposed restoration of the IALS OTHER THAN THE	# UNAUTHORISED ACCESS BEING GAINED— RE. PUTULE RE. DENEMORMENT OF THE SITE FOR EDUCATION PURPOSES TERNAL SOFT-STRIP. REMOVAL OF ALL FIXTURES & FITTINGS 15, PLANDING + HEATING GOODS, STAIRCASES FTL. MECHANICAL 10115 INCL. REMOVAL FROM SITE (AFTER ALL NECESSARY BACKFILLING) 12 SITE: DSE TO BE RECLAINED) TO BE CRUSHED, LAID INTO THE HE SITE. SITE TO BE LEFT TOP-SOILED & SEEDED.			
Please state why demolitic REDUNDANT BUILD II FOTENTI AL RISK Please describe the proposition of the STATE STATE STATE OF THE	ion needs to take place: IG BEING VANDAUSED LOF INJURY AND FIT osed method of demolition: FROOF COVERINGS & IN- BOORS, RAINWATER GOOD STRUCTURE, SLAB & FRUMPAT the proposed restoration of the IALS OTHER THAN THE	# UNAUTHORISED ACCESS BEING GAINED — RE. PUTULE RE. DEVELOPMENT OF THE SITE FOR EPINCATION PURPOSES TERNAL SOFT-STRIP. REMOVAL OF ALL FIXTURES AFITTINGS 15, PLANDING + HEATING GOODS, STAIRCASES FTL. MECHANICAL 10115 INCL. REMOVAL FROM SITE (AFTER ALL NECESSARY BACKFILLING) 12 site: 105E TO BE RECLAIMED) TO BE CRUSHED, LAID INTO THE HE SITE. SITE TO BE LEFT TOP-SOILED & SEEDED.			
Please state why demolitic REDUNDANT BUILD IN FOTENTI AL RISK Please describe the proportion of the SP Please provide details of EXISTING MATERIAL PLEASE STATE OF THE SP Please state the expected	ion needs to take place: NG BEING VANDAUSED LOF INJURY AND FIT osed method of demolition: FROCF CONERINGS & INT BOORS, RAINMATER GOOD STRUCTURE, SLAB & FRUMPAT the proposed restoration of the NALS (OTHER THAN THE	# UNAUTHORISED ACCESS BEING GAINED— RE. FUTURE RE. DEVELOPMENT OF THE SHE FOR EDUCATION PURPOSES TERNAL SOFT-STRIP. REMOVAL OF ALL FIXTURES FITTINGS AS, PLANDING + HEATING GOODS, STAIRCASES FTL. MECHANICAL TOUS INCL. LEMONAL FROM SITE (AFTER ALL NECESSARY BACKFILLING) ESITE: DSE TO BE RECLAINED) TO BE CRUSHED, LAID INTO THE HE SITE. SITE TO BE LEFT TOP. SOILED & SEEDED. DOOKS (DD/MM/YYYY): APLIL 2016 DATE MUST BE POST SUBMISSION DD/MM/YYYY): ANGUST 2016 DATE MUST BE POST SUBMISSION			
Please state why demoliti REDUNDANT BUILD II FOTENTI AL RISK Please describe the proportion of the SPENDLITTON OF THE Please state the expected Please state the expected	ion needs to take place: NG BEING VANDAUSED LOF INJULY AND FIT osed method of demolition: FROOF CONERINGS & IN- BO CAS, RAIMMATER GOOD STRUCTURE, SLAB & FRUMDAT the proposed restoration of the LAUS (OTHER THAN THE BUILDING & ACROSS TH	# UNAUTHORISED ACCESS BEING GAINED— RE. FUTURE RE. DENEWORMENT OF THE SHE FOR EDUCATION PURPOSES TERNAL SOFT-STRIP. REMOVAL OF ALL FIXTURES AFITTINGS AS, PLANDING + HEATING GOODS, STAIRCASES FTL. MECHANICAL TOURS INCL. REMOVAL FROM SITE (AFTER ALL NECESSARY BACKFILLING) ESITE: DSE TO BE RECLAINED) TO BE CRUSHED, LAID INTO THE HE SITE. SITE TO BE LEFT TOP-SOILED & SEEDED. DOOKS (DD/MM/YYYY): APRIL 2016 DATE MUST BE POST SUBMISSION DD/MM/YYYY): ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDED ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDED ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDED ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDED ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDED ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDED ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDED ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDED ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDED ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDED ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDED ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDE ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDE ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDE ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDE ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDE ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDE ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDE ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDE ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDE ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDE ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECIDE ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECID ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECID ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECID ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECID ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECID ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECID ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECID ANGUST 2016 DATE MUST BE POST SUBMISSION TO DECID ANGUST 2016 DATE MUST BE PO			
Please state why demoliti REDUNDANT BUILD II FOTENTI AL RISK Please describe the proportion of the SPENDLITTON OF THE Please state the expected Are there any public right	ion needs to take place: NG BEING NANDAUSED LOF INJURY AND FIT osed method of demolition: FROOF CONERINGS & IN- BO ORS, RAILMATER GOOD STRUCTURE, SLAB & FRUNDAT the proposed restoration of the LALS (OTHER THAN THE BUILDING & ACROSS TO d date of completion of works (# UNAUTHORISED ACCESS BEING GAINED— RE. PUTULE RE-PERENDMENT OF THE SITE FOR EDUCATION PURPOSES TERNAL SOFT-STRIP. REMOVAL OF ALL FIXTURES & FITTINGS 15, PLUMBING + HEATING GOODS, STAIRCASES ETC. MECHANICAL IONS INCL. REMOVAL FROM SITE (AFTER ALL NECESSARY BACKFRLING) 12 site: 15 TO BE RECLAINED) TO BE CRUSHED, LAID INTO THE HE SITE. SITE TO BE LEFT TOP-SOILED & SEEDED. 16 SITE SITE TO BE LEFT TOP-SOILED & SEEDED. 17 DOKS (DD/MM/YYYY): APLIL 2016 DATE MUST BE POST SUBMISSION 18 DD/MM/YYYY): AUGUST 2016 DATE MUST BE POST SUBMISSION 19 Per No 10			
Please state why demoliti REDUNDANT BUILD II FOTENTI AL RISK Please describe the proport HAND REMOVAL OF INCL. WINDOWS, I PENDLITON OF THE S Please provide details of EXISTING MATERI FOOTPRINT OF THE Please state the expected Are there any public right Is redevelopment or rebut Does the proposal involve	ion needs to take place: NG BEING NANDAUSED LOF INJURY AND FIT osed method of demolition: FROOF CONERINGS & INT BOORS, RAINWATER GOOD STRUCTURE, SLAB & FRUNDAT the proposed restoration of the NALS (OTHER THAN THE CONDING & ACROSS THE d date of completion of works (I nts of way within the site or immulding proposed at a later date we the felling or pruning of any	# UNAUTHORISED ACCESS BEING GAINED— RE. FUTURE RE. PREVIOUMENT OF THE SHE FOR EDUCATION PURPOSES TERNAL SOFT-STRIP. REMOVAL OF ALL FIXTURES & FITTINGS IS, FLUMBING + HEATING GOODS, STAIRCASES FTL. MECHANICAL IONS INCL. REMOVAL FROM SITE (AFTER ALL NECESSARY BACKFILLING) Esite: DSE TO BE RECLAIMED) TO BE CRUSHED, LAID INTO THE HE SITE. SITE TO BE LEFT TOP-SOILED & SEEDED. DOOKS (DD/MM/YYYY): APRIL 2016 DATE MUST BE POST SUBMISSION DD/MM/YYYY): AUGUST 2016 DATE MUST BE POST SUBMISSION DD/MM/YYYY): AUGUST 2016 DATE MUST BE POST SUBMISSION DD/MM/YYYY): Yes NO Yes NO Yes NO			
Please state why demoliti REDUNDANT BUILD II FOTENTIAL RISK Please describe the proportion of the SPENDLITON OF THE SPIESE State the expected Are there any public right Does the proposal involved.	ion needs to take place: NG BEING VANDAUSED LOF INJULY AND FIT osed method of demolition: FROOF CONERINGS & IN- BO CAS, RAILWHATER GOOD STRUCTURE, SLAB & FRUNDAT the proposed restoration of the LAUS (OTHER THAN THE CONERING & ACROSS TO d date of commencement of works (I nts of way within the site or immulating proposed at a later date	# UNAUTHORISED ACCESS BEING GAINED— RE. FUTURE RE. PREVIOUMENT OF THE SHE FOR EDUCATION PURPOSES TERNAL SOFT-STRIP. REMOVAL OF ALL FIXTURES AFITTINGS IS, FLUMBING + HEATING GOODS, STAIRCASES FTL. MECHANICAL TORS INCL. REMOVAL FROM SITE (AFTER ALL NECESSARY BACKFILLING) Esite: DSE TO BE RECLAIMED) TO BE CRUSHED, LAID INTO THE HE SITE. SITE TO BE LEFT TOP-SOILED & SEEDED. DOOKS (DD/MM/YYYY): APRIL 2016 DATE MUST BE POST SUBMISSION DD/MM/YYYY): AUGUST 2016 DATE MUST BE POST SUBMISSION TOPICS (PS) Yes NO Yes NO			
Please state why demolitic REDUNDANT BUILD IN FOTENTI AL RISK Please describe the proposal involves of the proposal involves the pro	ion needs to take place: NG BEING NANDAUSED LOF INJURY AND FIT osed method of demolition: FROOF CONERINGS & INT BOORS, RAINWATER GOOD STRUCTURE, SLAB & FRUNDAT the proposed restoration of the NALS (OTHER THAN THE CONDING & ACROSS THE d date of completion of works (I nts of way within the site or immulding proposed at a later date we the felling or pruning of any	# UNAUTHORISED ACCESS BEING GAINED— RE. FUTURE RE. PEREVORMENT OF THE SHE FOR EDUCATION PURPOSES TERNAL SOFT-STRIP. REMOVAL OF ALL FIXTURES AFTITINGS IS, FLUMBING + HEATING GOODS, STAIRCASES FTL. MECHANICAL MICHANICAL SHOWN FROM SITE (AFTER ALL NECESSARY BACKFILLING) ESITE: DISE TO BE RECLAIMED) TO BE CRUSHED, LAID INTO THE SITE. SITE TO BE LEFT TOP-SOILED & SEEDED. DIKS (DD/MM/YYYY): APLIL 2016 DATE MUST BE POST SUBMISSION DD/MM/YYYY): AUGUST 2016 DATE MUST BE POST SUBMISSION DECIDED AUGUST 2016 DATE MUST BE POST SUBMISSION DECIDED AUGUST 2016 NO Yes NO Yes NO			
Please state why demolitic REDUNDANT BUILD IN FOTENTIAL RISK Please describe the proposition of the Section of the Section of the Section of the Section of the Please state the expected Are there any public right Is redevelopment or rebuilding the Section of the Does the proposal involving the Section of	ion needs to take place: IG BEING NANDAUSED LOF INJURY AND FILL OSED METHOD OF DERINGS & INTERIORS, RAINWATER GOOD STRUCTURE, SLAB & FRUNDAT The proposed restoration of the IALS (OTHER THAN THE COTHER TH	# WNAUTHORISED ACCESS BEING GAINED— RE. FUTURE LE. DEJENOPMENT OF THE SITE FOR EDUCATION MAR POSES TERNAL SOFT-STRIP. REMOVAL OF ALL FIXTURES AFITTINGS OS, PLUMBING + HEATING GOODS, STAIRCASES FTE. MECHANICAL MICH. LEMONAL FROM SITE (AFTER ALL NECESSARY BACKFRLING) ESITE: DSE TO BE KECLAINED) TO BE CRUSHED, LAID INTO THE SITE. SITE TO BE LEFT TOP. SOILED & SEEDED. DORKS (DD/MM/YYYY): APRIL 2016 DATE MUST BE POST SUBMISSION DD/MM/YYYY): ANGUST 2016 DATE MUST BE POST SUBMISSION DECESSORY Per Yes No Yes No Greence number of the plan(s):			
Please state why demolitic REDUNDANT BUILD IN FOTENTIAL RISK Please describe the proposition of the SPICAL WINDOWS, I PENDLITION OF THE SPICAL WINDOWS AND THE SPICAL W	ion needs to take place: IG BEING NANDAUSED LOF INJURY AND FILL OSED METHOD OF DERINGS & INTERIORS, RAINWATER GOOD STRUCTURE, SLAB & FRUNDAT The proposed restoration of the IALS (OTHER THAN THE COTHER TH	# UNAUTHORISED ACCESS BEING GAINED— RE. FUTURE RE. PENEVORMENT OF THE SHE FOR EDUCATION PMR POSES TERNAL SOFT-STRIP. REMOVAL OF ALL FIXTURES & FITTINGS S., PLINNBING + HEATING GOODS, STAIRCASES FTL. MECHANICAL TOURS INCL. REMOVAL FROM SITE (AFTER ALL NECESSARY BACKFRLING) ESITE: DOSE TO BE RECLAINED) TO BE CRUSHED, LAID INTO THE HE SITE. SITE TO BE LEFT TOP. SOILED & SEEDED. DOOKS (DD/MM/YYYY): APLIL 2016 DATE MUST BE POST SUBMISSION DD/MM/YYYY): AUGUST 2016 DATE MUST BE POST SUBMISSION PROBLEM OF THE SITE OF THE SHE POST SUBMISSION THE SITE OF THE			

& Division Burgliantian Demuirements Ch	ocklist.				
6. Planning Application Requirements - Cho					
Please read the following checklist to make sure you ha information required will result in your application bein the Local Planning Authority has been submitted.	ve sent all the inform g deemed invalid. It	ation in support of your p will not be considered val	roposal. Failure to subi lid until all information	mit all required by	
The original and 3 copies of a completed and dated app		The correct fee:			
The original and 3 copies of a plan which identifies the land to which the application relates drawn to an identified scale and showing the direction of North:					
A statement that a site notice has been posted in accord (b) (iii) of Part 31 of Schedule 2 to the General Permitted	dance with A.2 d Development Order	1995: 🗹			
7. Declaration I/we hereby apply for planning permission as described confirm that, to the best of my knowledge, any facts stapersons giving them. Signed - Applicant:	l in this form and the sted are true and accu	accompanying plans/dra Irate and any opinions giv	wings and additional in ven are the genuine opi	formation. I nions of the	
Date (DD/MM/YYYY):					
21/01/2016 (date cannot be pre-ap	oplication)				
8. Applicant Contact Details	- 19 7 Yest 2				
Telephone numbers	Extension				
Country code: National number:	number:				
Country code: Mobile number (optional):					
Country code: Fax number (optional):					
/ /					
Email address (optional):					
/					
10. Site Visit					
Can the site be seen from a public road, public footpat		public land? Yes	∐ No		
If the planning authority needs to make an appointme out a site visit, whom should they contact? (Please sele	ct only one)	Agent Applie	cant Other (if diff agent/appli	erent from the cant's details)	
If Other has been selected, please provide:	Tele	phone number:			
			-		