

PUBLIC CONSULTATION REGISTER OF INFORMATION PROVIDED, PRIOR TO PLANNING APPLICATION



JOB NAME Proposed Low Secure Units & Housing, Mold Road,
Gwersyllt, Wrexham LL11 4AF


JOB NO 17-032

ISSUE 02

FILE PATH K:\17\032\Docs\4.0 Approvals\4.1 Planning\Public Consultation\2017-06-30 CLA - Public
Consultation - Register of Information ISSUE 02.docx

DATE 30.06.2017

NOTES

- Information provided for public access to view on ASC web site, as from midnight 20th June 2017.
- ASC Web site address is: www.aschealthcare.co.uk/news-storey/wrexham-low-secure-hospital/
- Public Notice, complying with Schedule 1B (Articles 2C & 2D) of Town & Country Planning, Wales – Development Management Procedure Wales Amendment Order 2016, was displayed on site in 2 No locations on Monday 19th June 2017. A further Notice was displayed on 30th June, to correct a mistake on the we-site address
- The 28 day consultation period will end on 28th July.
-  New or replaced drawings added highlighted like this (where drawings are revised, the basic information is unchanged, the changes being additional information or notes)

1. DRAWINGS PROVIDED FOR PUBLIC CONSULTATION

No/Ref	Rev	Title	Author	Date added to web-site
17-032-SK32	-	Low Secure Unit & Housing - Site Plan - Proposed	All CLA	20.06.2017
17-032-SK32	A	"		30.06.2017
17-032-SK33	-	Low Secure Unit - Ground Floor Plan - Proposed		20.06.2017
17-032-SK33	A	"		30.06.2017
17-032-SK34	-	Low Secure Unit – First Floor Plan - Proposed		20.06.2017
17-032-SK34	A	"		30.06.2017
17-032-SK35	-	Low Secure Unit – Roof Plan - Proposed		20.06.2017
17-032-SK36	-	Low Secure Unit – 3D Massing studies		20.06.2017
17-032-SK37	-	Low Secure Unit – Sketch perspective study of main entrance		20.06.2017
17-032-100	A	Site Location Plan		20.06.2017
17-032-101	A	Site Photos Sheet 1		20.06.2017
17-032-102	-	Site Photos Sheet 2		30.06.2017
17-032-103	-	Site Photos Sheet 3		30.06.2017

2. DOCUMENTS PROVIDED FOR PUBLIC CONSULTATION

No/Ref	Rev	Title	Author	Date added to web-site
-	ISSUE 1	Project description and design statement	CLA	30.06.2017