

## West Notts College WILKO Outdoor LED Project 2025

### Interactive Touch Technology Proposal – WNC001v1

**Screen dimensions** of 6.5 meter width and 4.5 meter height. With our standard 960mm \* 960mm cabinets; the closest we can get to matching that is: **6.72M(W) \* 4.8M(H)**. So, only slightly bigger than they planned.

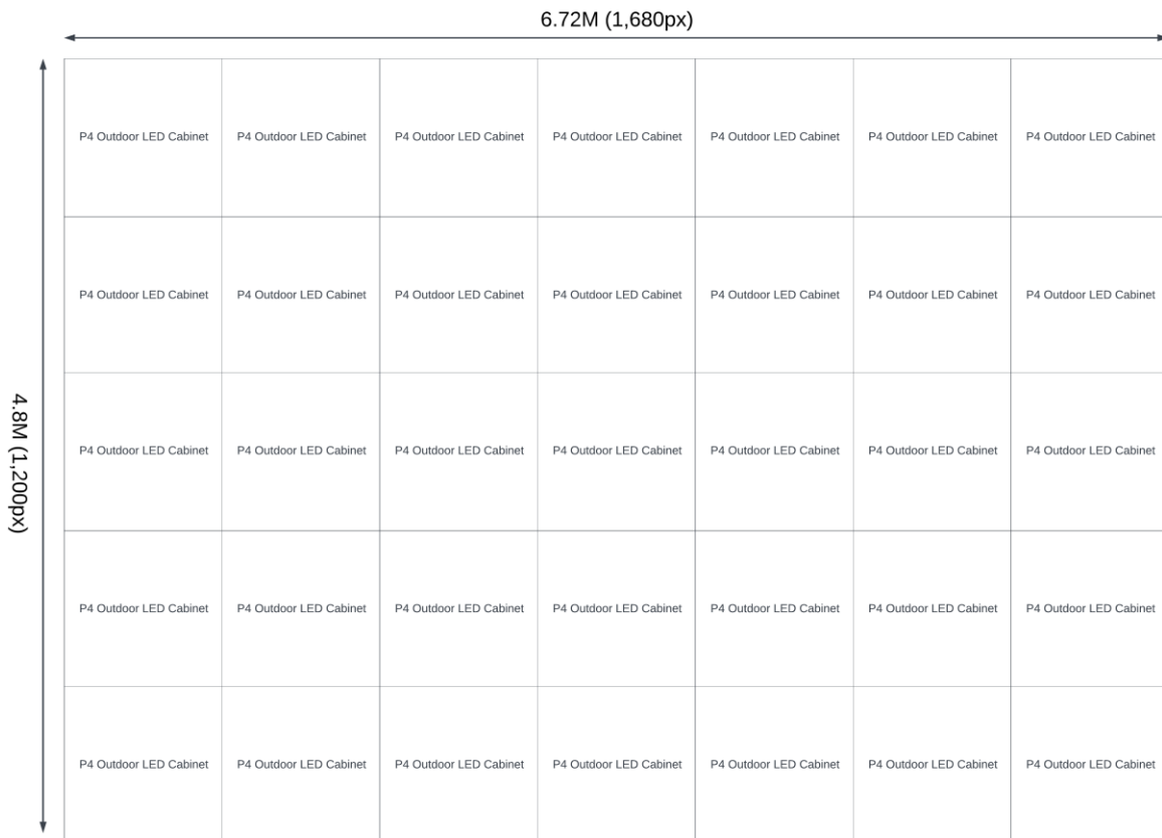
No **site visit** will be necessary for this one: So long as they confirm that the cladding is attached to or removed.

**Power**-wise; this LED runs from standard 230-240V mains. We would typically run the power into the inside of the building where you would need a total of 8 sockets. (Extension leads cannot be used)

Presuming the wall is appropriately strong to take the weight: I've put together a full quote utilising our P4 Outdoor LED along with all necessary elements.

1. diagram below for your reference.

### Diagram LED Panels Required:



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\*All in stock; the lead time would depend on booking the install. Likely within 2-3 weeks.

### Initial Questions Raised:

1. Is the original cladding on the building staying?

Reply – Possibly not we are hoping to have it removed and replaced with a more decorative cladding

2. Is the new cladding going to be a wood type material?

Reply – Possibly depends on what Planning allows.

3. If this is a wood material we are able to lay the screen flush to the wood cladding.

Reply - We would mount the screen on a bracket to direct the screen more towards the pedestrian central area.

4. What is the supporting exterior building wall made of? Is this wall structurally strong enough to hold in excess of 800kg of screen and fabricated frame work?

Reply - Yes

5. What are the project time scales for installation and going live with the exterior screen for the Council and your college?

Reply – End of August 2025

6. How is the project being financed?

Reply - WNC

7. Is this a CAPEX project and what are the terms for payment?

Reply – Payment is our usual 30 day terms available if required.

8. What support warranty does this project require?

Reply – Initially 12 months then discussion on support thereafter.

9. What type of content and therefore content management software is required?

Reply – Unsure at this stage.

10. Who manages the content?

Reply – WNC, Marketing & IT Dept.

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Examples of Previous Allsee Work:

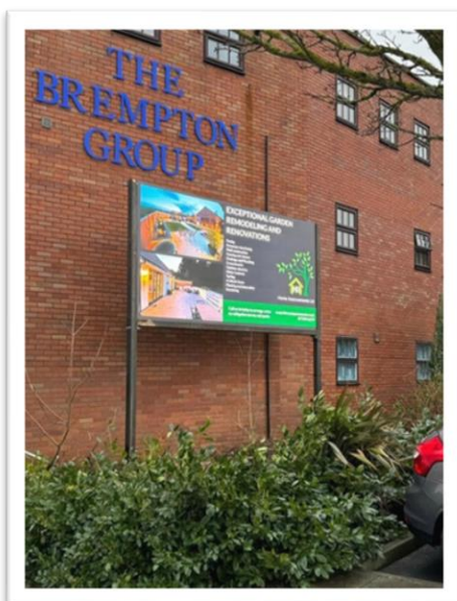
Bingley Arts Colle – PS LED Installation



Wrexham Library – P4 LED Installation



Four Oaks Medical Centre – P4 LED Installation



## West Notts College WILKO Outdoor LED Project 2025

Costs:

West Notts College Wilko Project 2025 Costs
Products
ODVLED40-A P4 pixel 6.72m x 4.8m
LED Controller Supplied
4k Cloud Android Media Player
CMS Lifetime Subscription
Delivery To Site
Fabrication Frame Work, Fixtures and Fittings, Cables
Installations Costs
3 days on Site
Cherry Picker
TOTAL: £84,550.50