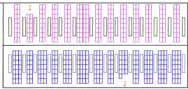
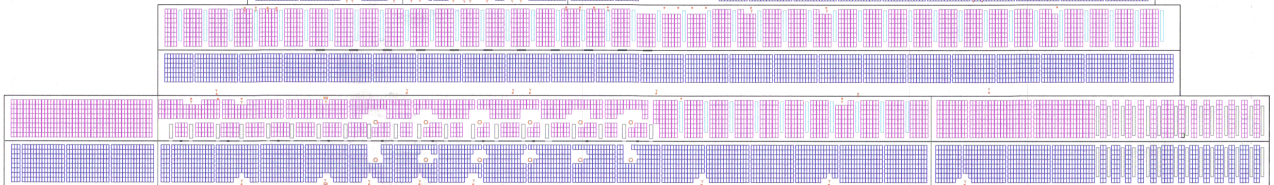
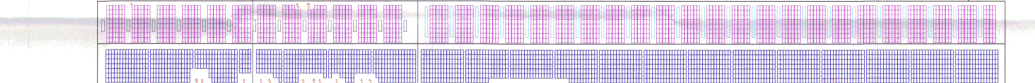
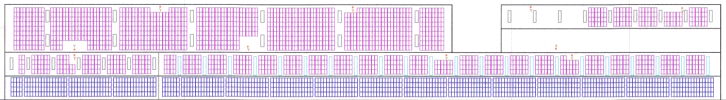
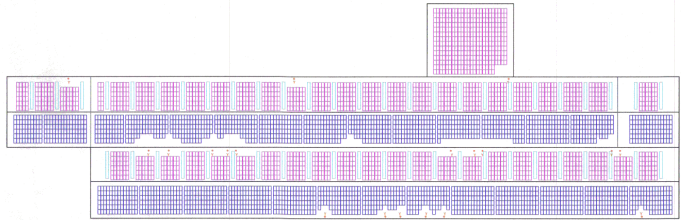







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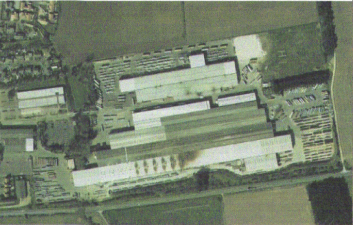


ADDITIONAL PLANS

All South Slopes will use the in plane PV system, which is 80mm above roof line  
 All North Slopes will use the East / West PV system, which is 221mm above roof line

-  South Slope in Plane modules
-  North Slope East/West modules
-  New Roof Light Locations
-  Existing Roof Light Locations To Be kept
-  Existing Duct Work

All PV modules are to be kept at least 1500mm, in the from the edges and down from the ridge and valleys.



REV	DESCRIPTION	DRN	CKD	DATE
-	-	-	-	-

Integrated Solar Solutions

Kingspan Insulated Panels,  
 Kingspan Ltd  
 Greenfield Business Park No 2,  
 Holywell, Flintshire,  
 CH8 7GJ, UK  
 t: 01552 717232  
 w: www.kingspanpanels.com



STATUS	FOR INFORMATION			
PROJECT	KINGSPAN SHERBURN UK			
TITLE	PV Layout			
DRN	AH	CKD	RC	
DATE	04/11/14	REV	0	
		DWG NO. 1000		

ADDITIONAL PLANS

**Roof Types:**

Green Hatch - No Roof Works / PV Install Only

Blue Hatch - Complete Over Clad using KS1000RW 40mm See KS RW Brochure  
Roof Height Increased by 130mm

Red Hatch - Complete Re-Sheet Due to Asbestos Using KS1000RW (See RW Brochure) 40mm  
Roof Height Increased by 20mm

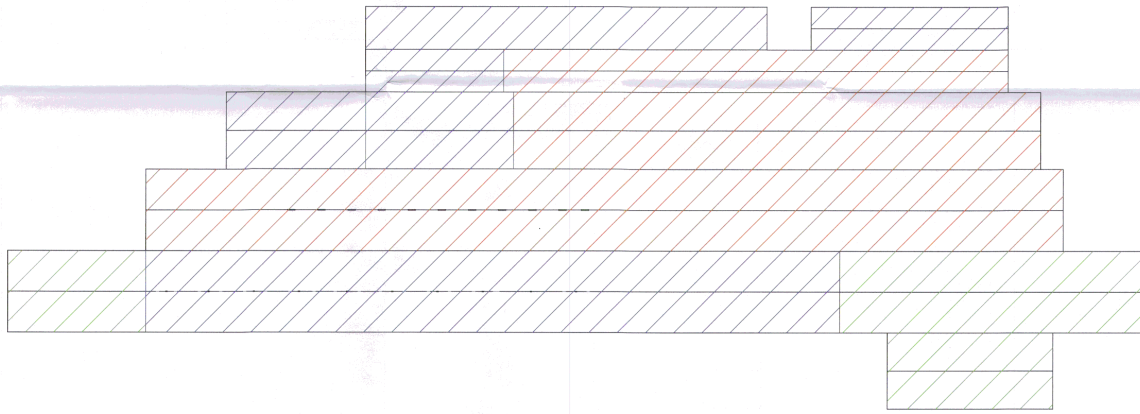
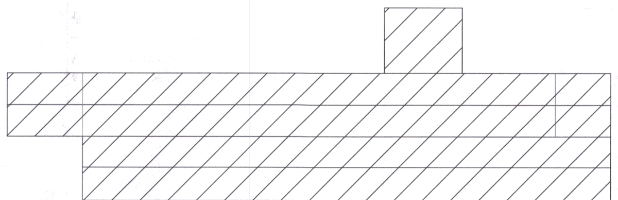
Black Hatch - Complete Over Clad Using KS1000LP 45mm See LO-Pitch Brochure  
Roof Height Increased by 135mm

**Roof Light Types:**

Red / Blue Hatch - KS1000RW PolyCarb (See Page 6&7 of the Roof light brochure)

Black Hatch - KS1000LP Upstande Roof light (See Page 8&9 of the Roof light brochure)

All South Slopes will use the in plane PV system, which is 80mm above roof line  
All North Slopes will use the East / West PV system, which is 221mm above roof line



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REV	DESCRIPTION	DRN	CKD	DATE
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**Integrated Solar Solutions**

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Kingspan Ltd  
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Holywell, Flintshire,  
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STATUS FOR INFORMATION

PROJECT KINGSPAN SHERBURN UK

TITLE Roof / Roof light Types

DRN	AH	CKD	RC
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DATE	04/11/14	REV	0
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DWG NO. 1001