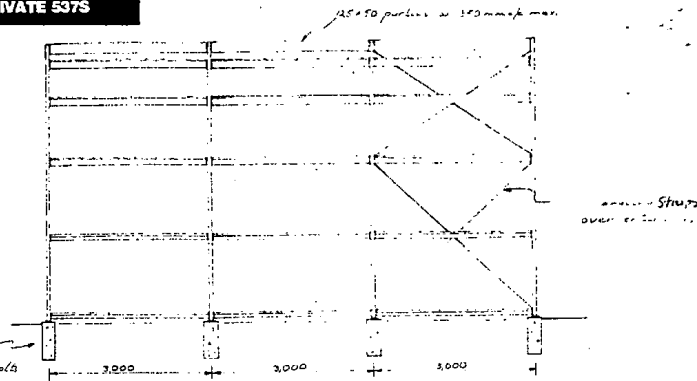
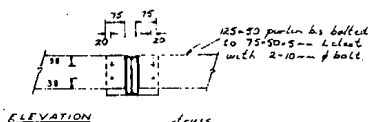


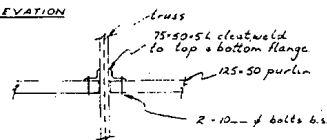
TYPICAL CROSS SECTION



SIDE ELEVATION

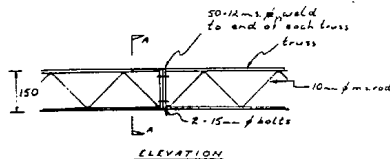


ELEVATION

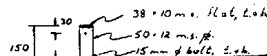


PLAN

PURLIN CLEAT DETAIL



ELEVATION



SECTION AA

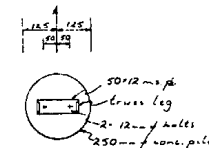
ARCH JOINT

DATE: 24.6.81

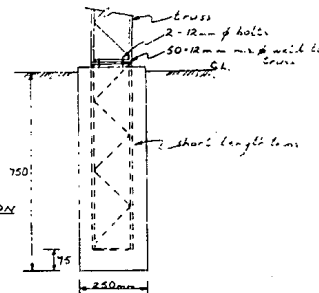
Building Inspector

[Signature]

PLANS AND SPECIFICATIONS
APPROVED
SUBJECT TO SUCH CONDITIONS AS ARE TO BE ENDORSED ON OR APPENDED TO BUILDING PERMIT



PLAN



ELEVATION

FOUNDATION DETAIL

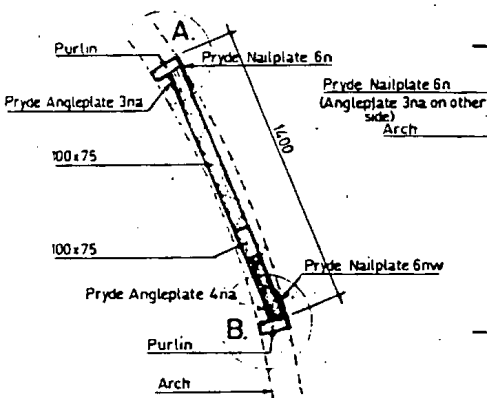
- NOTES
1. Dwg shows building 3 bays long. Design is good for any no of bays, provided every fourth bay is braced.
 2. All welds to be 1/2 filled unless noted otherwise.

PARAMOUNT
ARCHED BUILDINGS

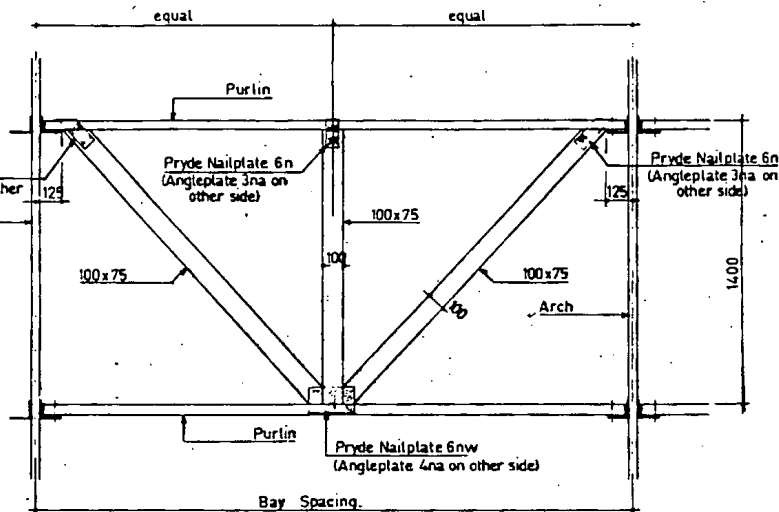
SINGLE SPAN ARCH BUILDING
FOR
K. G. PATON LTD

STRUCTURAL DETAILS

SCALE: 1:50 = 1/100
DATE: Sept '80
13/75-1

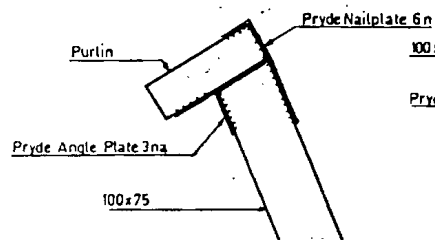


SECTION.

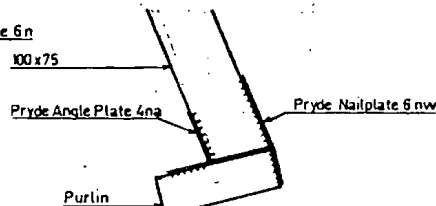


ELEVATION.

WIND BRACING. — BOTH END BAYS TO BE BRACED AS SHOWN, ON BOTH SIDES.

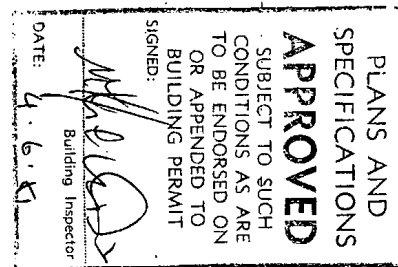


DETAIL A.



DETAIL B.

AMENDMENT - This detail to be used in lieu of Pryde bracing

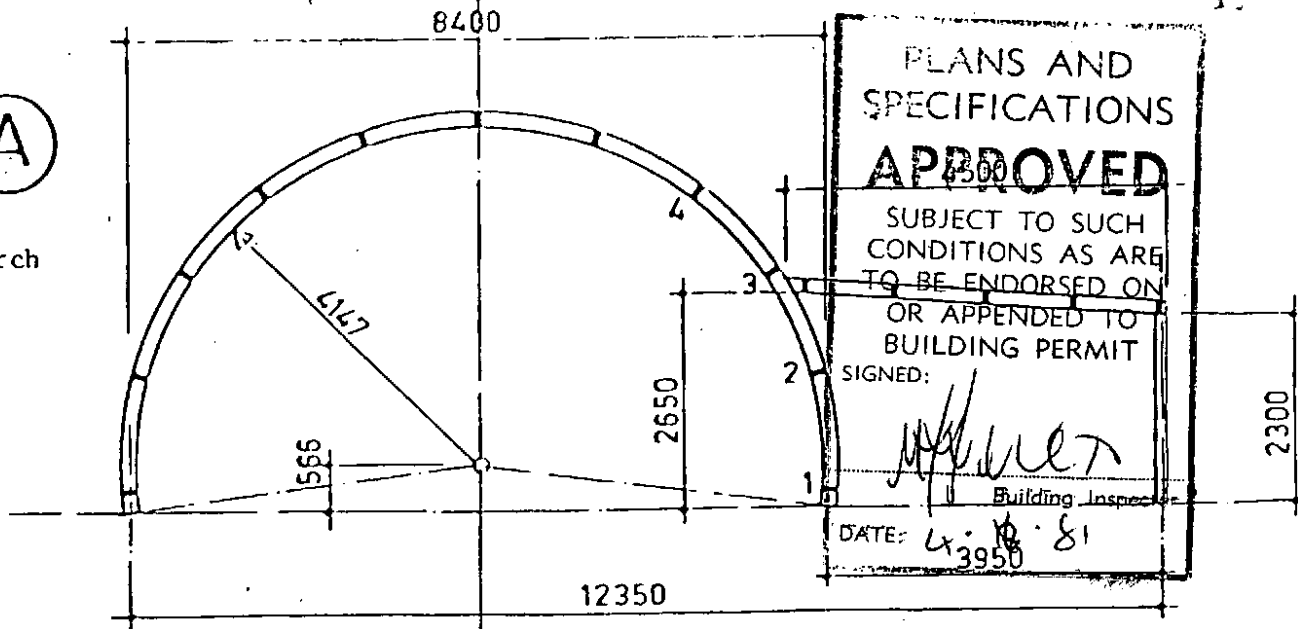


THREE Bay

1 July 1980

(A)

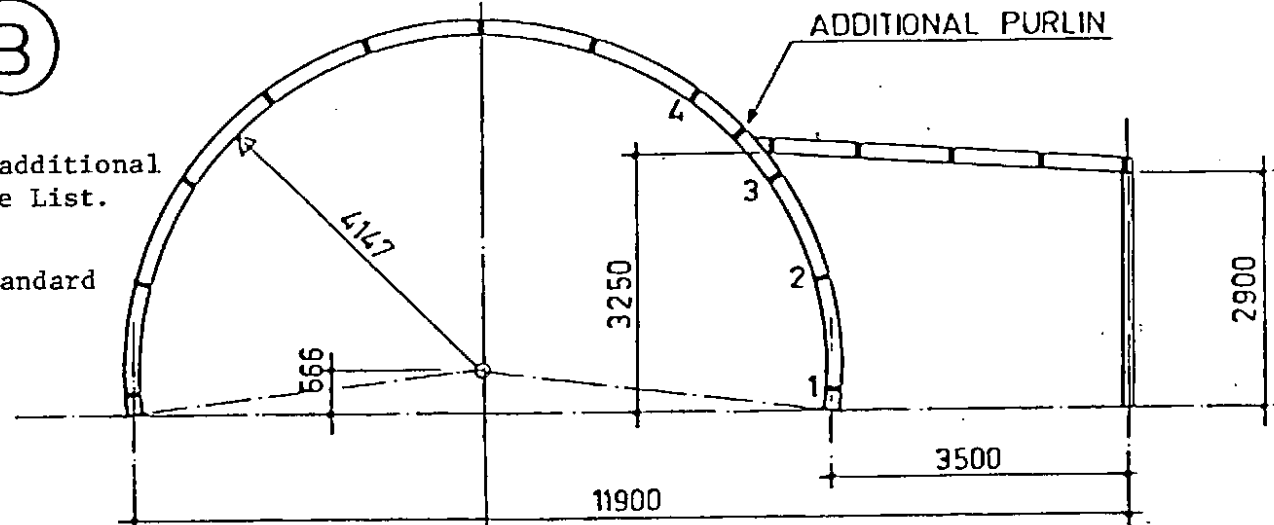
STANDARD HEIGHT
refer Series I Arch
Price List.



(B)

\$22-00 per Arch additional
to standard Price List.

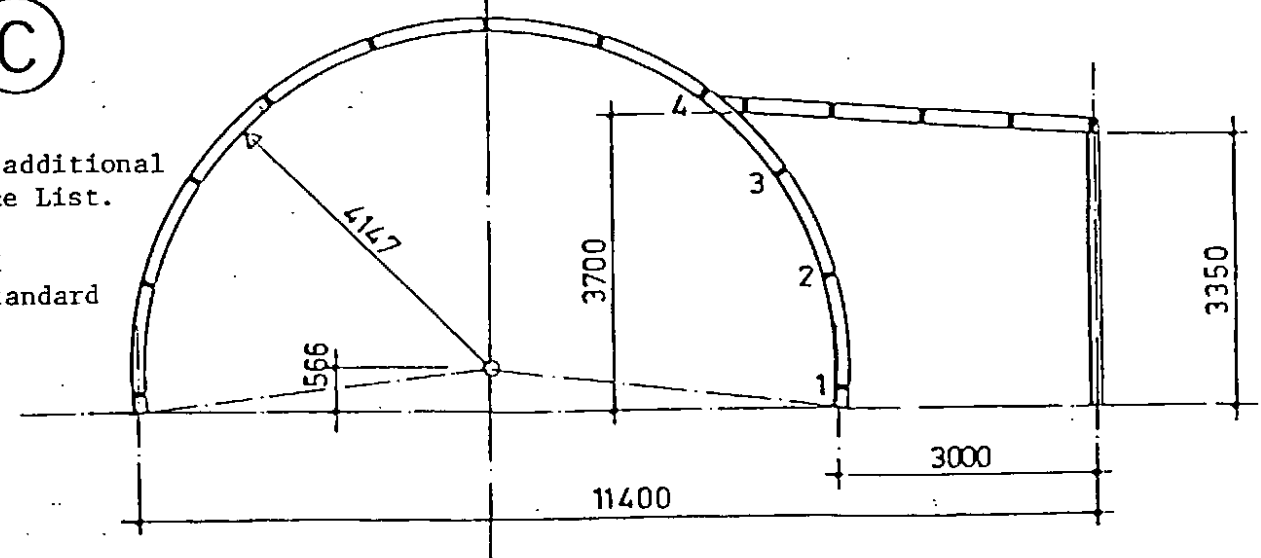
\$22-00 Blank End
additional to standard
price list.



(C)

\$22-00 per Arch additional
to standard Price List.

\$33-00 Blank End
additional to standard
price list.



STANDARD SERIES I ARCH / LEAN-TO LAYOUTS.

KELVIN G. PATON LTD

200, 10th Avenue, Auckland, New Zealand