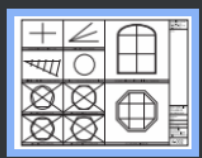




1



2

<p>PERPENDICULAR BISECTOR</p>	<p>BISECTING AN ANGLE</p>	<p>SQUARE WINDOW WITH ELLIPTICAL TRANSOM</p>
<p>DIVIDING A LINE INTO EQUAL PARTS</p>	<p>A CIRCLE THROUGH RANDOM POINTS</p>	<p>INSCRIBED PENTAGON</p>
<p>CIRCUMSCRIBED OCTAGON</p>	<p>INSCRIBED HEXAGON</p>	<p>CIRCUMSCRIBED HEXAGON</p>
<p>OCTAGONAL WINDOW</p>		

Handwritten notes in green ink: '2H/F guideline/compass', 'B/HB object', 'H/F', and 'B/HB'. A large red '3' is written over the square window diagram. A large red '2' is written over the inscribed pentagon and circumscribed octagon diagrams. A large red '4' is written over the octagonal window diagram.

Open in Acrobat

SHERICK HOUSE
214 S. MARPLE LANE
PHILADELPHIA, PA 19118
LOUIS KAHN, 1961

NOTES:

NEW YORK CITY
COLLEGE OF
TECHNOLOGY

DRAWN BY:
NAME

DATE:

SCALE: NONE

GEOMETRIC
CONSTRUCTIONS
WINDOW SCHEDULE

A-002