

EXISTING FLOOR BUILD UP

BOXING TRAINING AREA
BUILT UP STRIPPED BACK TO EXISTING FLOOR

A schematic diagram of a beam of length l supported by two rollers. A point load P is applied at the center of the beam. The distance from the left support to the point load is $l/2$. The beam is labeled "AREA" and "LOADING (LOAD)". The right end of the beam is labeled "FIXED END".

VINYL SHEET
 MOONISS
 SURFED 1/8" x 20"
 CRYSTAL BUILD
 UP CHAIRS

CRISTINA GILLO
LP ROMANEO

Technical cross-section diagram of a window frame assembly. The diagram shows a window frame (窗框) installed in a wall. The frame is composed of a main frame (窗框) and a sash (窗扇). The sash is shown in a closed position. The frame is made of a material labeled '窗框材料' (Window frame material). The sash is made of a material labeled '窗扇材料' (Sash material). The diagram also shows the '窗扇密封条' (Sash seal strip) and the '窗框密封条' (Frame seal strip). The window is set into a wall, and the diagram shows the '窗框与墙体连接' (Window frame connection to the wall) and the '窗扇与窗框连接' (Sash connection to the frame). The diagram is labeled '窗框与墙体连接' (Window frame connection to the wall) and '窗扇与窗框连接' (Sash connection to the frame).

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[illegible]

FLATING SCREWS
NIT 100

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AS BUILT

STUDIO E ARCHITECTS LTD

CONCESSION TOWNS

REGENERATION PROJECT

 Springer

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1279 (4.3) 11C	0"	US
1280 (4.3) 11C	0"	US

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