

Assignment no: 14

Course: Basic Drafting

Title: Materials cut through in cross section

Submitted to: Sir Naseer ullah

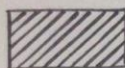
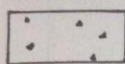

Submitted by: Hibba Hamayl

ID : 16968

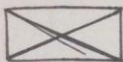
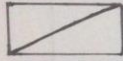
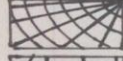


Degree: BID (1st semester)

"MATERIALS CUT THROUGH IN SECTION"

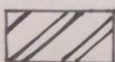
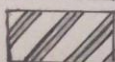
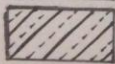
CONCRETE & MASONRY

-  BRICK
-  CONCRETE
-  CONCRETE BLOCK

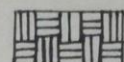
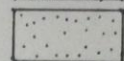
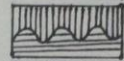
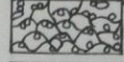

WOOD

-  WOOD FRAMING (CONTINUOUS)
-  WOOD FRAMING (BLOCKING, SHIM)
-  FINISH WOOD
-  PLYWOOD
-  LAMINATED.

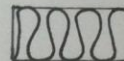
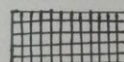
METALS

-  STEEL
-  ALUMINIUM
-  BRASS OR BRONZE

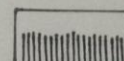
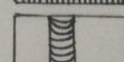
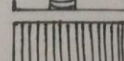
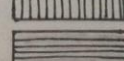
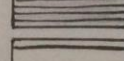
EARTH & STONE

-  EARTH
-  SAND OR LIMESTONE
-  ROCK
-  GRAVEL
-  MARBEL

INSULATION

-  BATT (OR LOOSE FILL IN ATTICS)
-  RIGID SHEATING

MISCELLANEOUS

-  CARPET
-  CAULKING
-  CERAMICS OR QUARRY TILES
-  GLASS
-  GYPSUM BOARD

BASIC
DRAFTING

MATERIALS
THAT ARE
CUT INTO
CROSS -
SECTION.

HIBBA
HAMAYL
(16968)