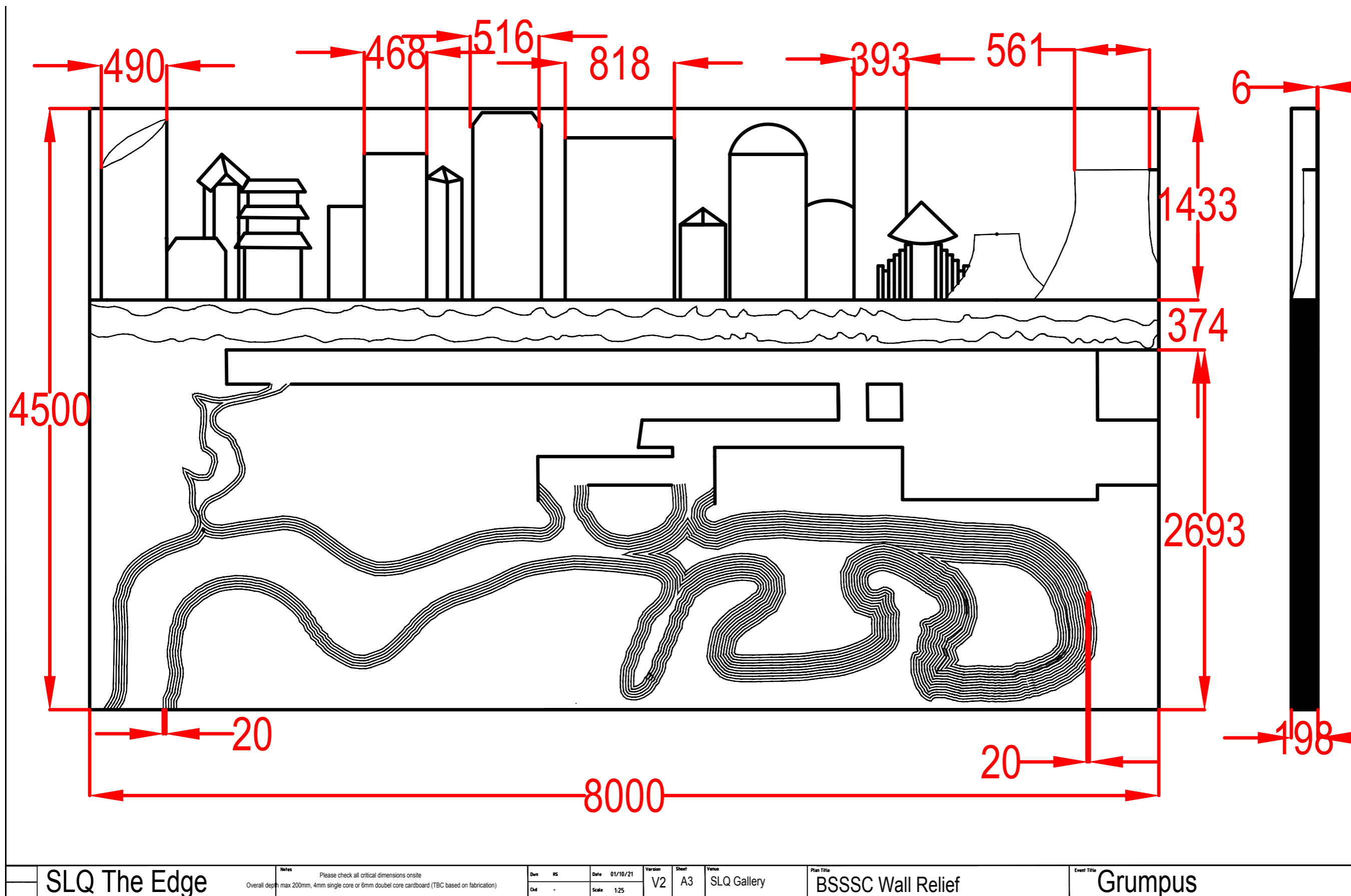


THE EDGE, STATE LIBRARY OF QLD

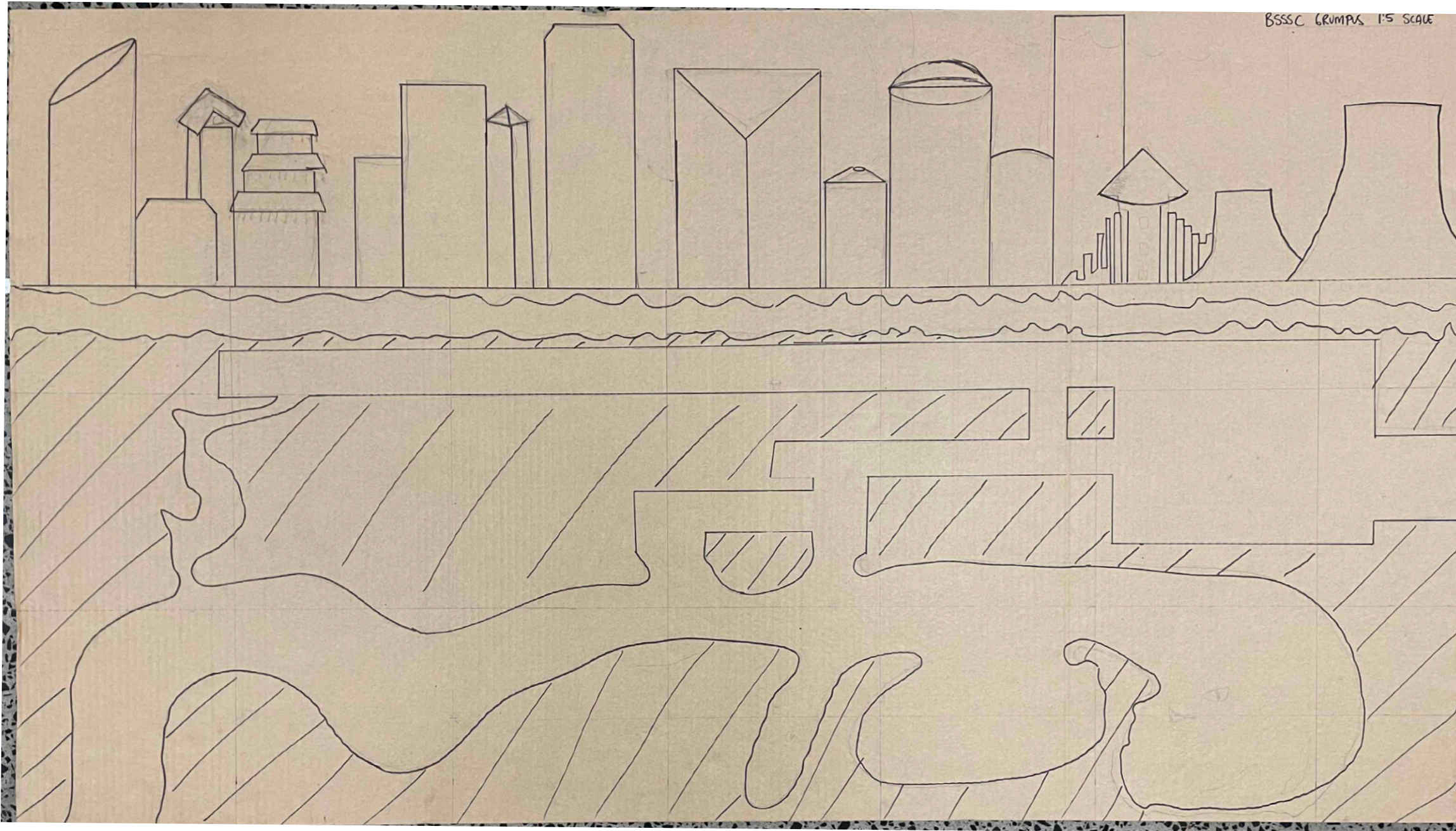
GREAT & GRAND RUMPUS 2021

**BRISBANE SOUTH STATE SECONDARY COLLEGE,
WALL RELIEF DESIGN BOARD**

V.02 01/10/21



NOTES: Overall dimensions = 8m WIDE x 4.5m HIGH x max 200mm DEEP (varied internally, overall depth will depend whether 4mm single or 6mm double core cardboard is used, we are happy to be advised what is best for fabrication purposes). All critical dimensions should be checked onsite. AutoCAD .dwg working file provided to obtain all measurements as there are not individual working drawings of building elements



NOTE | Above ground to be three dimensional shapes, as per the above reference (not the dodgy tape finish) They will be cut off at the max depth on the back edge so they sit flush against the sky piece. Front edge flush with the front edge of ground. BSSSC students to confirm finish refs after 12/10 workshop

NOTES |

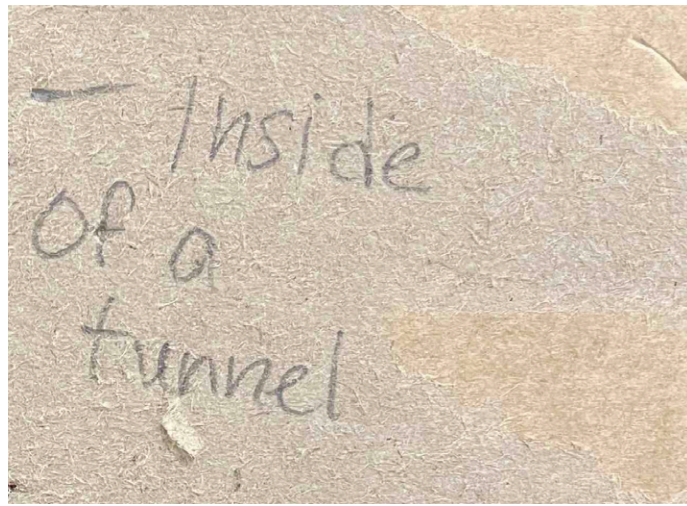
- reference images to illustrate layering technique for the underground section, particularly the tunnel area (right)
- 1:5 cardboard mock up can be provided to fabricator on request. It may also be needed for some projection testing.



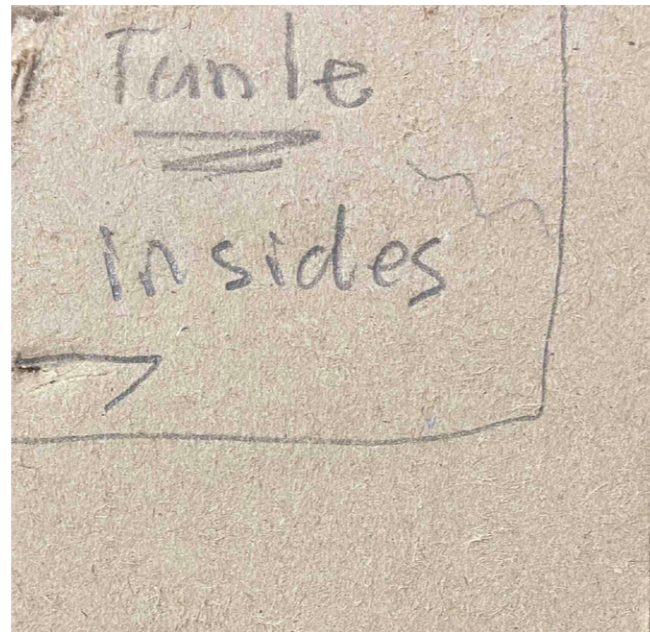


NOTES |

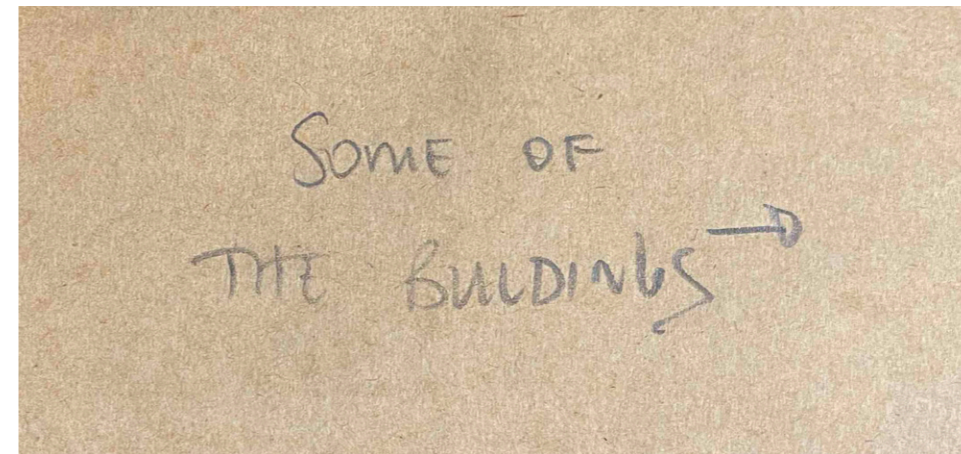
- some working finish references provided by BSSSC students. BSSSC students to confirm finish refs after 12/10 workshop



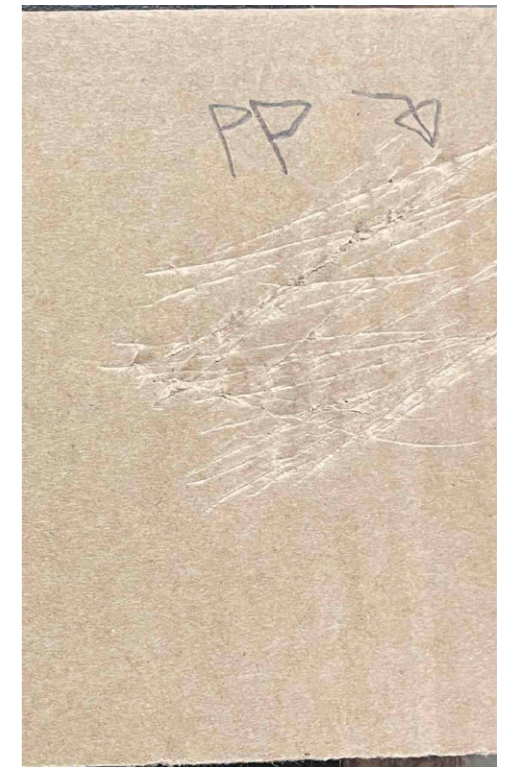
INSIDE TUNNELS



NOTES |
- some working finish refer-
ences provided by BSSSC
students. BSSSC students to
confirm finish refs after 12/10
workshop



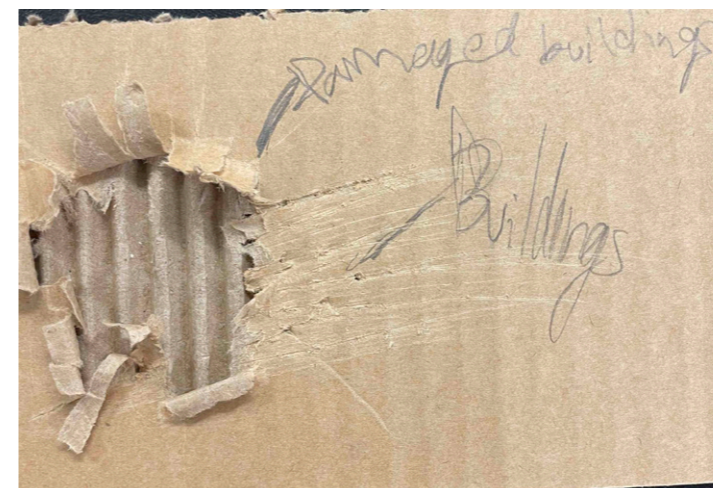
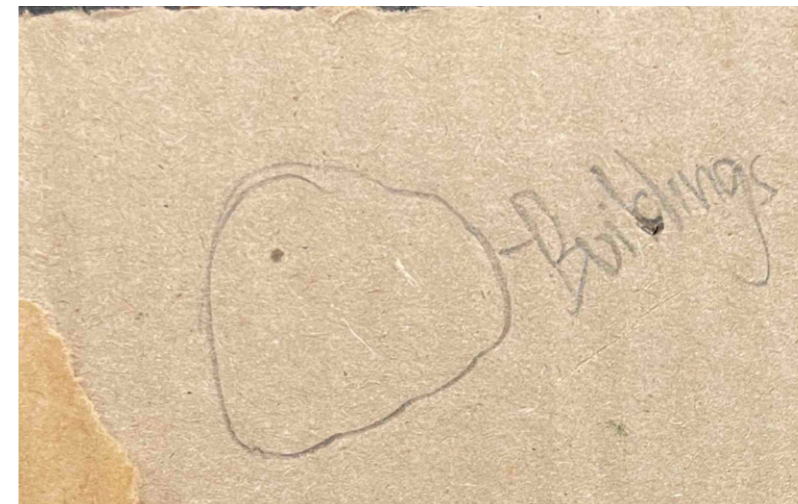
VARIOUS BUILDINGS



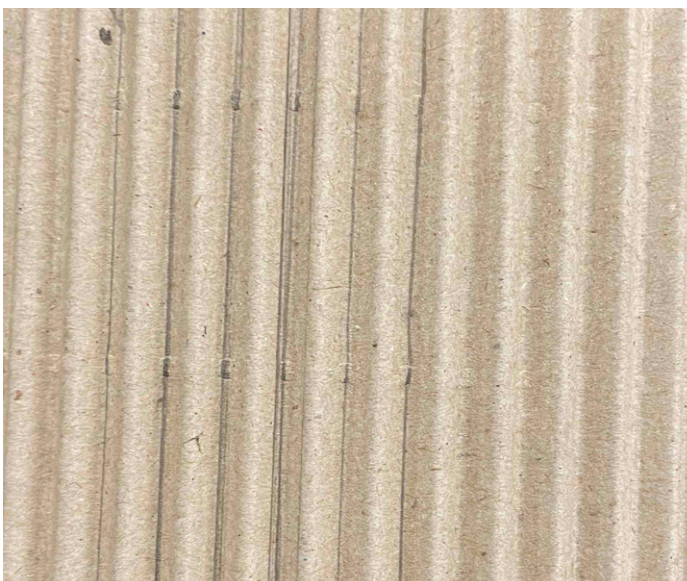
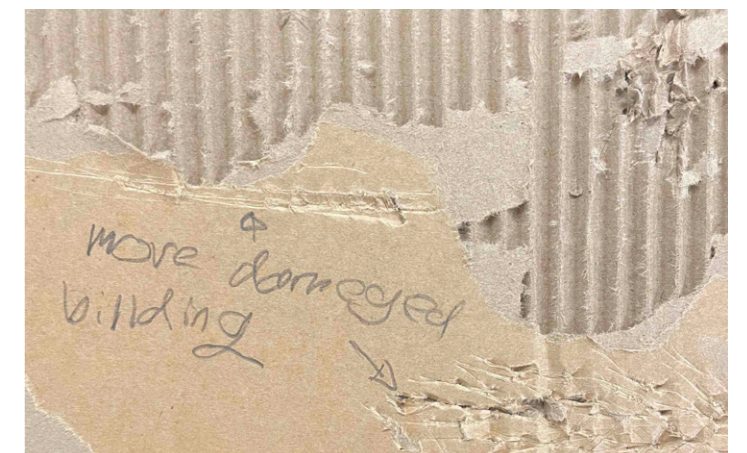
POWER PLANT
EXTERIOR



DIRT



DAMAGED BUILDINGS



RIVER



TRIANGLE ROOVES