CROSS SECTION

ARARAT
LOG SHED

V.R.

DETAIL OF ROOF COVERING
AND MOUNTING OF PURLINS

Note: See details of Flashing, Ridge,
Valleys and Capping - see Blue Print 2010/28

Plan 1:120

Drawing 1:120
VICTORIAN RAILWAYS.

BRICK ASHPIT

SCALE 1 INCH TO 1 FOOT

SECTION CD

PLAN

SECTION AB

OFFICE COPY

ENGINEER'S DEPARTMENT, MELBOURNE RAILWAY
VICTORIAN RAILWAYS,

STATION AT

ASH-PIT

SCALE 1" TO 1 ft

LONGITUDINAL SECTION A-B

PLAN

TRANSVERSE SECTION CD

TRANSVERSE SECTION EF

CONTRACT No. 5

DEPARTMENT OF RAILWAYS

[Signature] Date: 29/6/18
Sheeting at end of Stage

5'5"

Top of barrow rail

Floor of Stage

5'3'

Min for existing stages

5'5'

Min for new stages

5'2"

Barrow Stop

Not more than 12'

Floor of Stage

Red - Limiting dimensions for new stages.

Yellow - Modification of existing stages to suit R Class Locomotives

V.R.

COAL STAGE CLEARANCE

Scale 1" = 10'

Chief Civil Engineer

Engineer of Structural Design

D-30-101

P46227
FLINDERS STREET STATION

ACCOMMODATION FOR CAR CLEANERS, CAR BUILDERS ETC. NEAR EAST MELBOURNE CRICKET GROUND

Scale 8in=100ft

GROUND FLOOR PLAN
LOCALITY PLAN
Scale 1" = 40'-0"

ELEVATION OF RETAINING WALLS AROUND COAL AND SAND STORES
Scale 1" = 20'-0"

SECTION A-A
Scale 1" = 20'-0"

DETAIL AT CORNERS
Scale 1" = 10'-0"

GEELONG
COAL, SAND AND ASH HANDLING PLANT
RETAINING WALLS AROUND COAL AND SAND STORES