

228x38mm EXPOSED FACTORY TREATED TIMBER RAFTERS, TO BE SPRAY PAINTED WITH OIL BASE WHITE PAINT @ A 11.5m MINIMUM SPACING.

ROOF COVERING TO SCHEDULE.

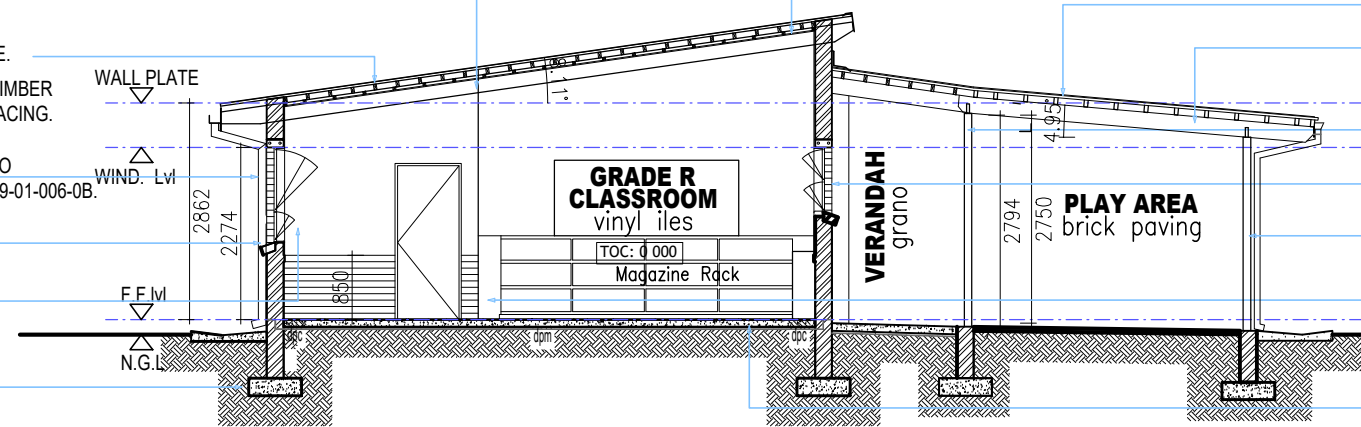
76X50mm FACTORY TREATED TIMBER PURLIN, @ 500mm MINIMUM SPACING.

GALVANISED STEEL WINDOW TO SCHEDULE, SEE SHEET - B-2019-01-006-08.

150X75mm PVC RAINWATER PIPES.

PLASTER AND PAINT ABOVE DADO RAIL.

RE-INFORCED CONCRETE FOUNDATION TO ENG'S DETAILS.



KHANDISA PS: SECTION B-B
Scale 1: 100

4.6mm THICK RHINO BOARD CEILING PANELS, PLACED BETWEEN RAFTERS AND TO FOLLOW ROOF PITCH.

ROOF SHEETING, TO PLAY AREA.

FACTORY TREATED TIMBER RAFTERS.

DOTTED LINES, INDICATING 75x75mm INCASED TO BRICK COLUMN.

GALVANISED STEEL WINDOW TO SCHEDULE, SEE SHEET - B-2019-01-006-08.

100X100mm GALVANIZED STEEL COLUMNS.

Face Brick *FireSide Travertine Imperial* AS DADO RAIN ON INTERNAL WALL @ 850mm HIGH.

MESH REINFORCED CONCRETE SURFACE ON D.P.M COMPACTED CERTIFIED POISONED FILL, ALL TO ENG'S DETAILS.

ROOF COVERING TO SCHEDULE.

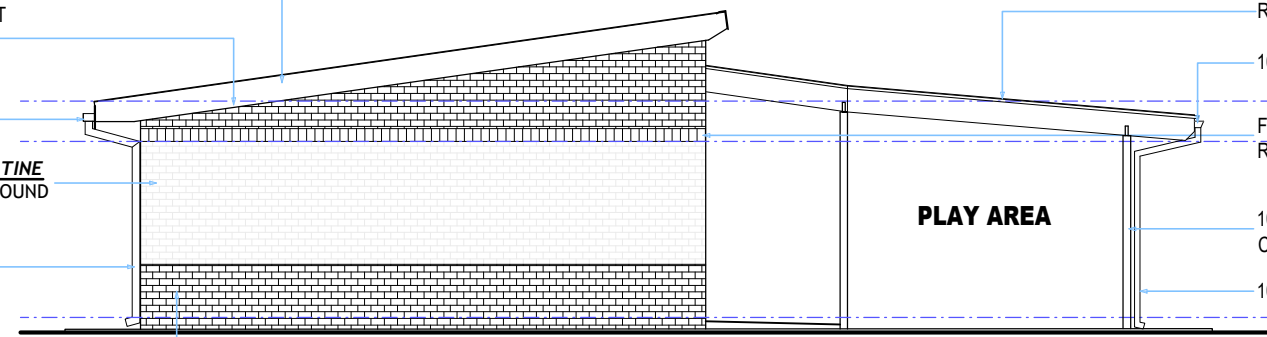
UN-PAINTED FIBRE CEMENT BADGE BOARD.

100X150mm ALUMINIUM GUTTERS.

Face Brick *MAIZE TRAVERTINE FBX* FACE BRICK BAND AROUND THE BUILDING.

100X75mm SQUARE PVC RAINWATER PIPES.

Face Brick *FireSide Travertine Imperial* TO EXTERNAL WALL.



KHANDISA PS: WEST ELEVATION
Scale 1: 100

ROOF SHEETING, TO SCHEDULE.

100X75mm ALUMINIUM GUTTERS.

FACE BRICK ROLLER COURSE ROUND THE BUILDING.

100X100mm GALVANIZED STEEL COLUMN.

100X75mm PVC GUTTERS.

ROOF SHEETING, TO SCHEDULE.

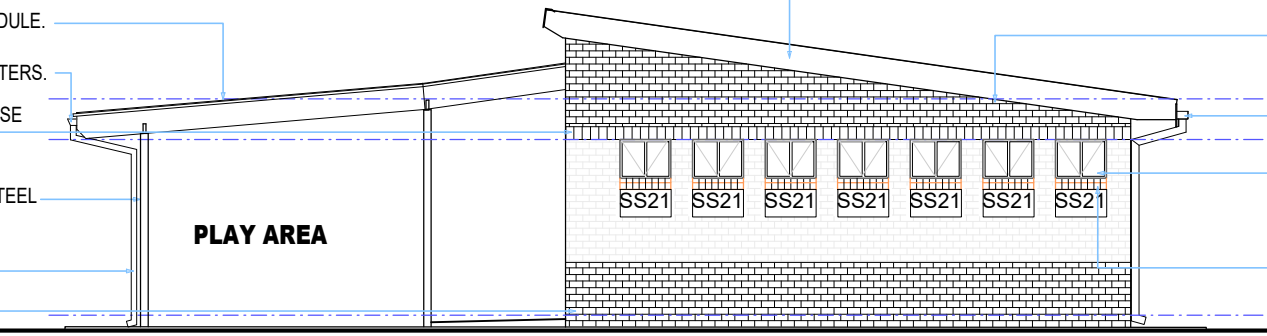
100X75mm ALUMINIUM GUTTERS.

FACE BRICK ROLLER COURSE ROUND THE BUILDING.

100X100mm GALVANIZED STEEL COLUMN.

100X75mm PVC GUTTERS.

Face Brick *MAIZE TRAVERTINE FBX* ON BRICK COLUMNS.



KHANDISA PS: EAST ELEVATION
Scale 1: 100

ROOF COVERING TO SCHEDULE.

UN-PAINTED FIBRE CEMENT BADGE BOARDS.

100X150mm ALUMINIUM GUTTERS.

GALVANISED STEEL WINDOW, TO SCHEDULE, SEE SHEET - B-2019-01-006-08.

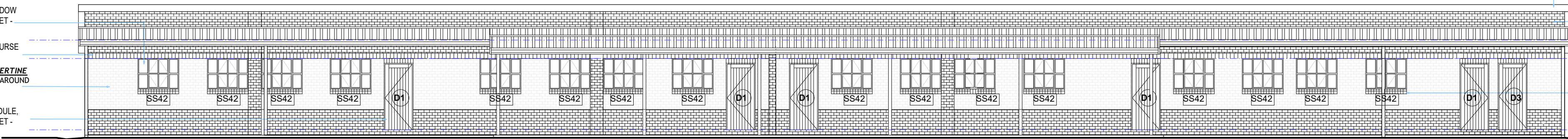
FACE BRICK WINDOW SILL BELOW ALL WINDOWS.

GALVANISED STEEL WINDOW TO SCHEDULE, SEE SHEET - B-2019-01-006-08.

FACE BRICK ROLLER COURSE AROUND THE BUILDING.

Face Brick *MAIZE TRAVERTINE FBX* FACE BRICK BAND AROUND THE BUILDING.

TIMBER DOOR TO SCHEDULE, TO SCHEDULE, SEE SHEET - B-2019-01-006-08.



KHANDISA PS: SOUTH ELEVATION
Scale 1: 100

UN-PAINTED FIBRE CEMENT BADGE BOARDS.

Face Brick *FireSide Travertine Imperial* TO EXTERNAL WALL.

FACE BRICK ON EDGE SILL BELOW ALL WINDOWS.

Face Brick *FireSide Travertine Imperial* TO EXTERNAL WALL.

ROOF COVERING TO SCHEDULE.

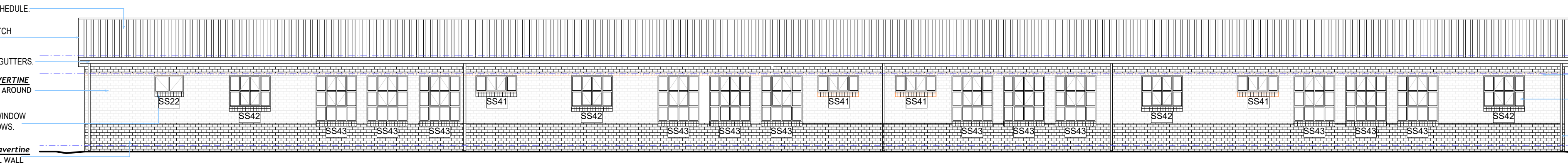
ROOF CLOSURE TO MATCH ROOF COVERING.

150X100mm ALUMINIUM GUTTERS.

Face Brick *MAIZE TRAVERTINE FBX* FACE BRICK BAND AROUND THE BUILDING.

FACE BRICK ON EDGE WINDOW SILL BELOW ALL WINDOWS.

Face Brick *FireSide Travertine Imperial* TO EXTERNAL WALL.

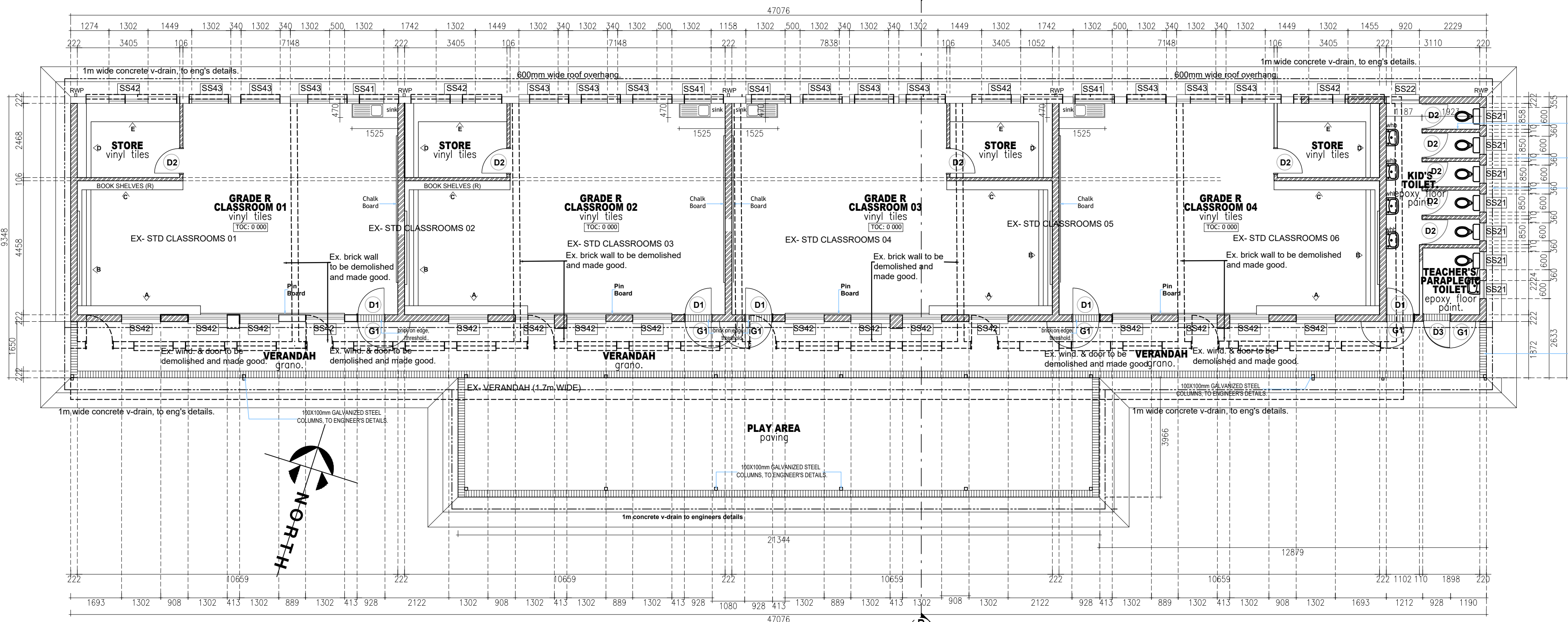


KHANDISA PS: NORTH ELEVATION
Scale 1: 100

FACE BRICK ROLLER COURSE ABOVE ALL OPENING.

GALVANISED STEEL WINDOWS TO SCHEDULE, SEE SHEET B-2019-01-006-08.

100X75mm PVC RAINWATER PIPES.



KHANDISA PS: BLOCK B - FLOOR PLAN (GRADE R FACILITY)
Scale 1: 100

REVISION 01 NOTES:

1. ROOF COVERING ON THE VERANDAH REVISED FROM CONCRETE COVERING TO SHEETING.

REVISIONS

	DATE	DESCRIPTION
0A	23/09/2019	FOR APPROVAL "ONLY".
0B	29/11/2019	"FOR APPROVAL ONLY"
0C	10/12/2019	"FOR APPROVAL ONLY"

CLIENT:



IMPLEMENTING AGENT:



PROFESSIONAL SERVICE PROVIDER:



PROJECT NAME INFORMATION
ALTERATIONS AND ADDITIONS TO
KHANDISA PRIMARY SCHOOL IN DLANGEZWA

SECTION / BLOCK
BLOCK B - GRADE R FACILITY.

TITLE
ARCHITECTURAL DRAWINGS/
LAYOUTS.

DRAWING DESCRIPTION
FLOOR LAN, SECTIONS, and
ELEVATION.

SCALE	AS SHOWN
DESIGNED NM	DATE DEC. 2019
DRAWN S.S	DATE DEC. 2019
APPROVED N.M	DATE DEC. 2019

DRAWING NUMBER:
DBSA/BPP: Arch. - B-2019-01-004-0C

PREPARED BY:

