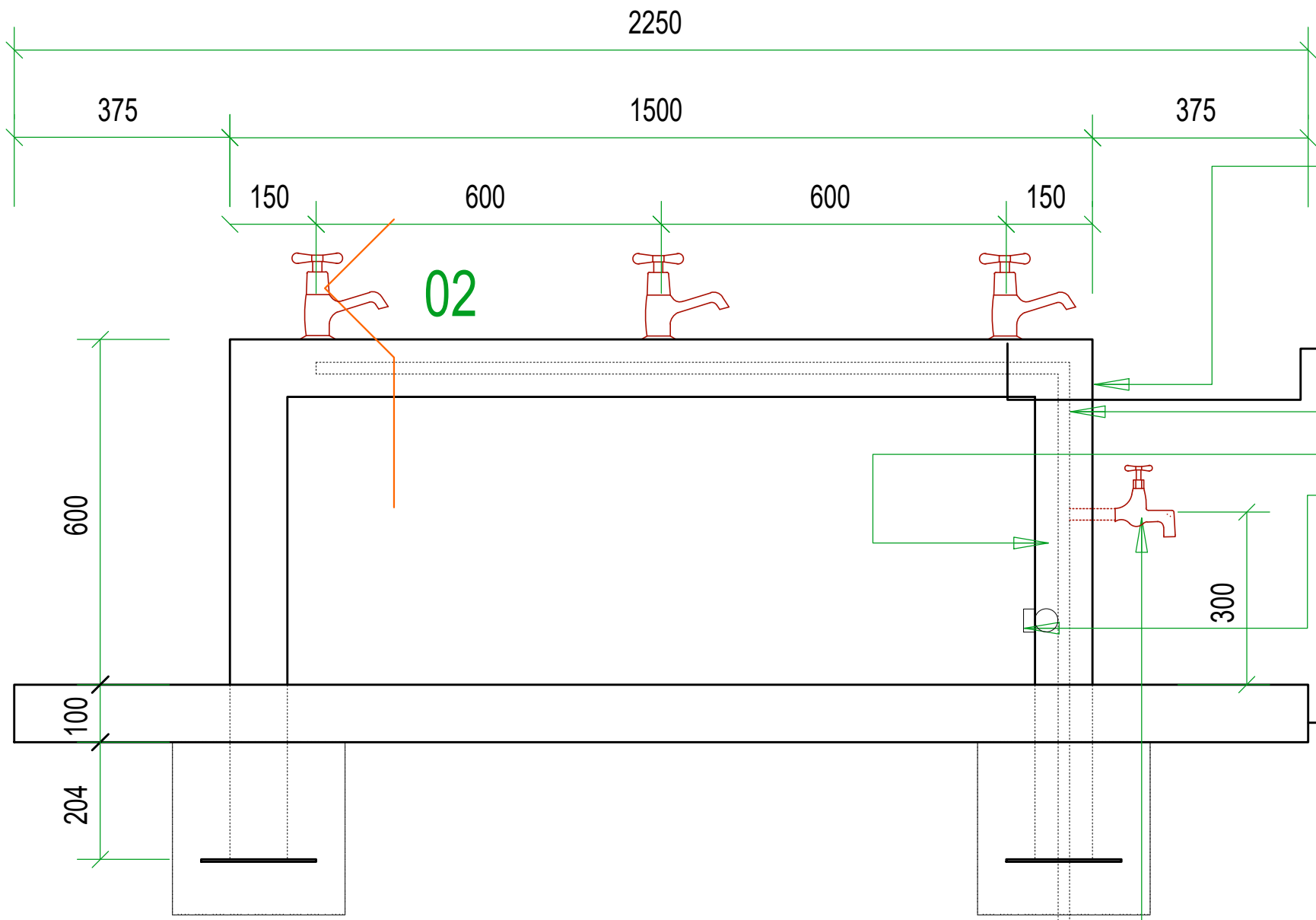


SECTION 02 - DRINKING FOUNTAIN
SCALE 1:50

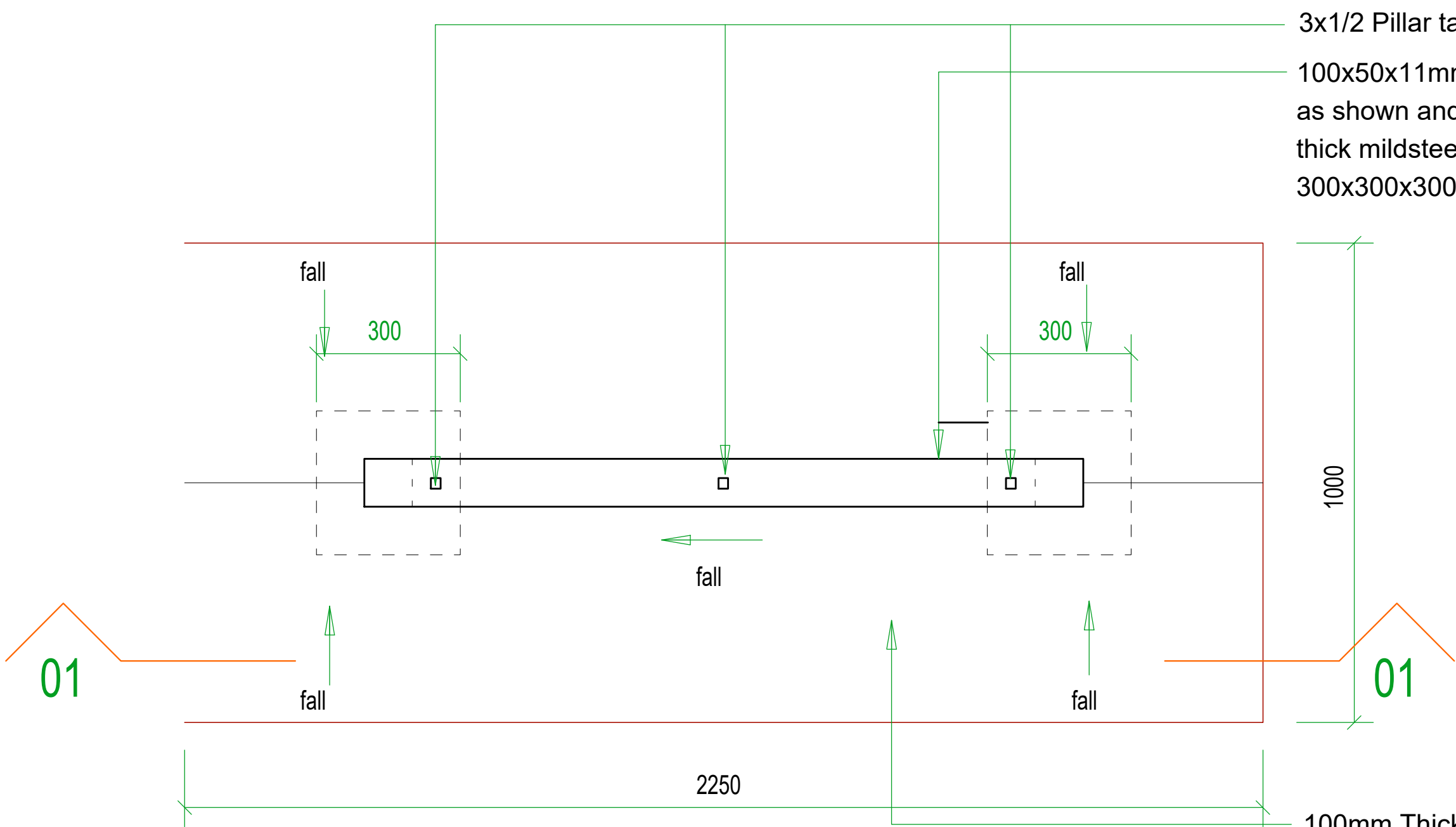
3x1/2 Pillar tap, C.P.
100x50x11mm Mildsteel channel formed as shown and welded to 2 (200x200x4) thick mild steel plates and cast into 300x300x300mm concrete footing.

NOTE:
ALL STEEL TO BE HOT
DIPPED GALVANISED
DOUBLE SPELTER ONLY



SECTION 01 - DRINKING FOUNTAIN
SCALE 1:50

100x50x11mm Mildsteel channel formed as shown and welded to 2 (200x200x4) thick mildsteel plates and cast into 300x300x300 concrete footing.
3x1/2 Pillar tap
20[galvanised water pipe with 90[bends.
20[Cast brass in-line strainer
20[Cast brass fullway gate valve
100mm Thick concrete (Class D concrete) with wood floated finish and with fall to middle to surface rainwater channel
20[Hose-bibtap RB. with lockshield and loose key, with 20[hose union.



PLAN - DRINKING FOUNTAIN
SCALE 1:50

3x1/2 Pillar tap, C.P.
100x50x11mm Mildsteel channel formed as shown and welded to 2 (200x200x4) thick mildsteel plates and cast into 300x300x300 concrete footing.

100mm Thick concrete (Class D concrete) with wood floated finish and with fall to middle and then to side of rain water channel

NOTES:

- DRAWINGS TO BE READ IN CONJUNCTION TO CIVIL ENGINEER'S DRAWINGS.
- POSITION OF CONCRETE RAIN WATER CHANNELS ARRANGEMENT TO BE RECONFIGURED ON SITE.
- POSITIONS OF RAMPS TO BE DETERMINED BY PROJECT ARCHITECT.

REVISIONS

	DATE	DESCRIPTION
0B	29/11/2019	"FOR APPROVAL ONLY".

CLIENT:



IMPLEMENTING AGENT:



PROFESSIONAL SERVICE PROVIDER:



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

SECTION / BLOCK
EXTERNAL DETAILS - WATER
DRINKING FOUNTAINS DETAILS.

TITLE
ARCHITECTURAL DRAWINGS/
LAYOUTS.

DRAWING DESCRIPTION
DETAILED PLAN, and SECTIONS.

SCALE	AS SHOWN
DESIGNED NM	DATE NOV. 2019
DRAWN NM	DATE NOV. 2019
APPROVED NM	DATE NOV. 2019

DRAWING NUMBER: DBSA/BPP: Arch-Details/03-2019-01-036- 0A	REVISION 0A
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PREPARED BY:

