

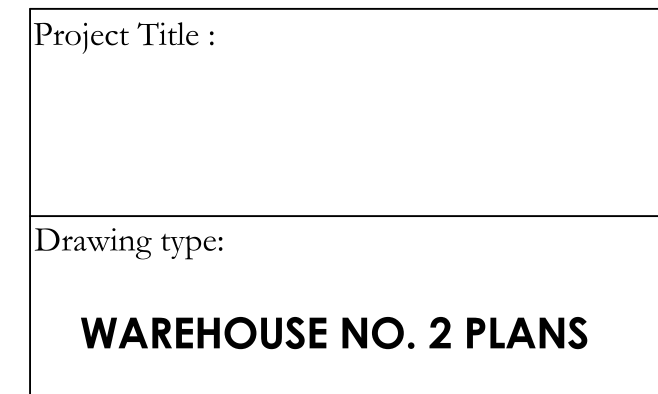
SECOND FLOOR PLAN

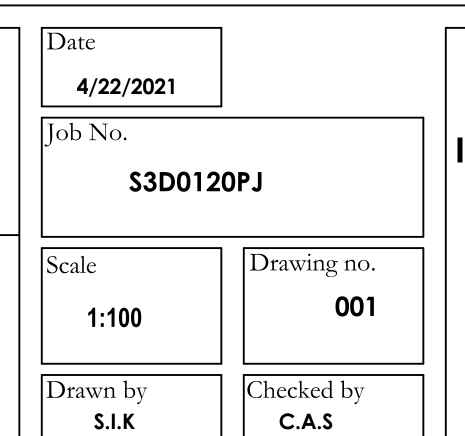
**ROOF PLAN** 

l. All dimensions are in millimetres	7. 'se' denotes structural engineer.	
2. Dimensions to be read and not scaled off the drawing	8. All sanitary work to entire satisfaction of MOH and Local authority.	14. This drawing to be read in conjuction we engineer's drawings, structural
3. Any discrepancy to be reported to the architect immediately.	9. Dpc to be three-ply bituminous felt and approved by the architect.	engineer's drawings,mechanical engineer's drawings,electrical
1. All rc works to be as per the s.e's drawings and details.	10.All doors and window to schedule and instructions.	
5. All walls under 200mm thickness to have hoop iron at alternate courses.	11. All timber to be treated with approved quality anti-termite.	
4. All drainage pipes under slab to be encased in 150mm thick concrete sorround. 5. Water meter to be 300mm high above ground	12. Provide 300mm pc open concrete channel under RW downpipes to civil engineer's approval	
level.	13. All electrical work to be carried out by a	
6. 'pv' denotes permanent ventilation and is to be provided where shown.	licenced electrician to the local authority engineer.	

Notes

Revision	Date	Description of Revision	Affected Drawings





Client: INFINITY INDUSTRIAL PARK LTD P.O BOX 38988-00623 NAIROBI, KENYA

INDUSTRIAL PARK



Architect.

