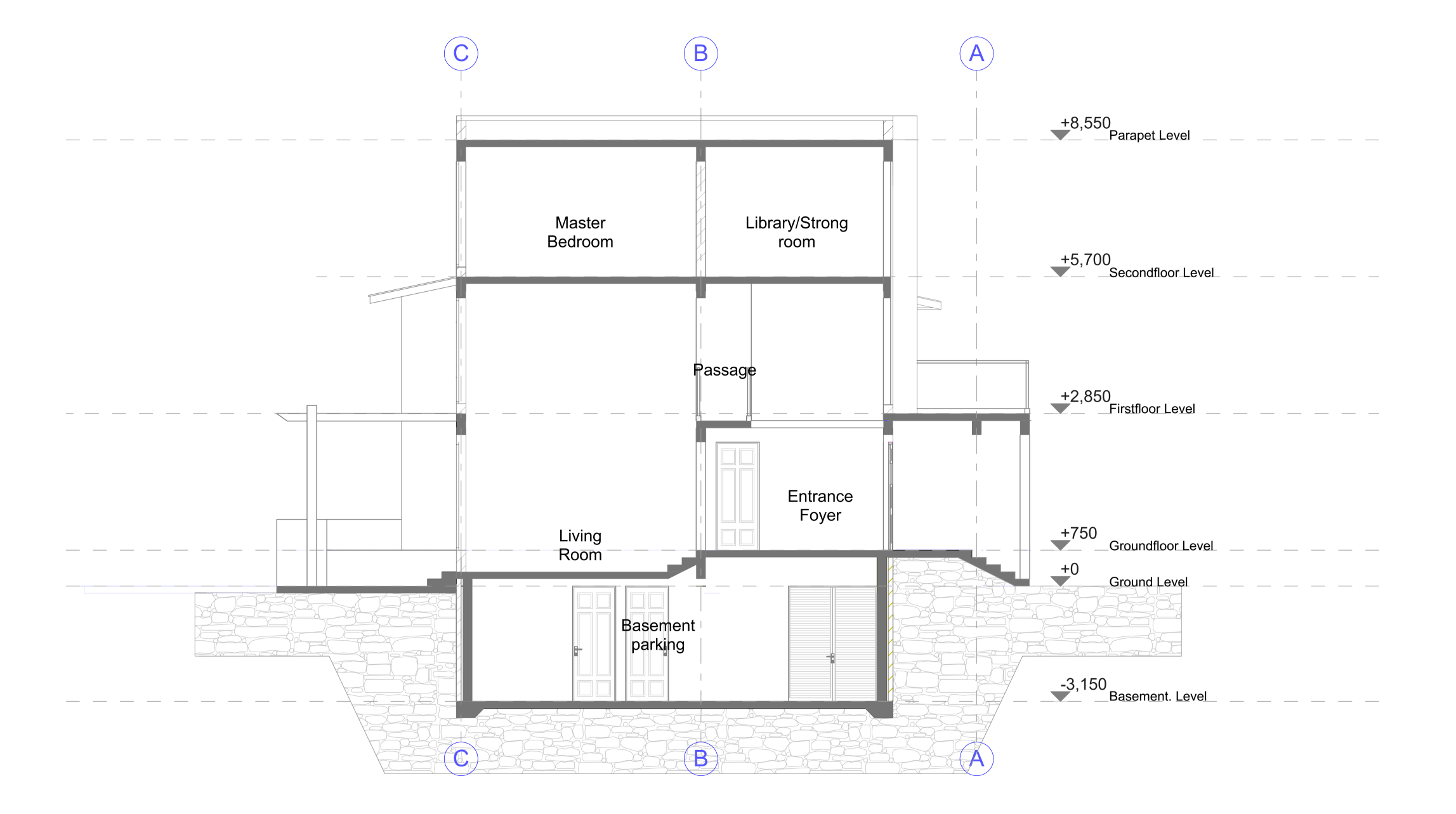


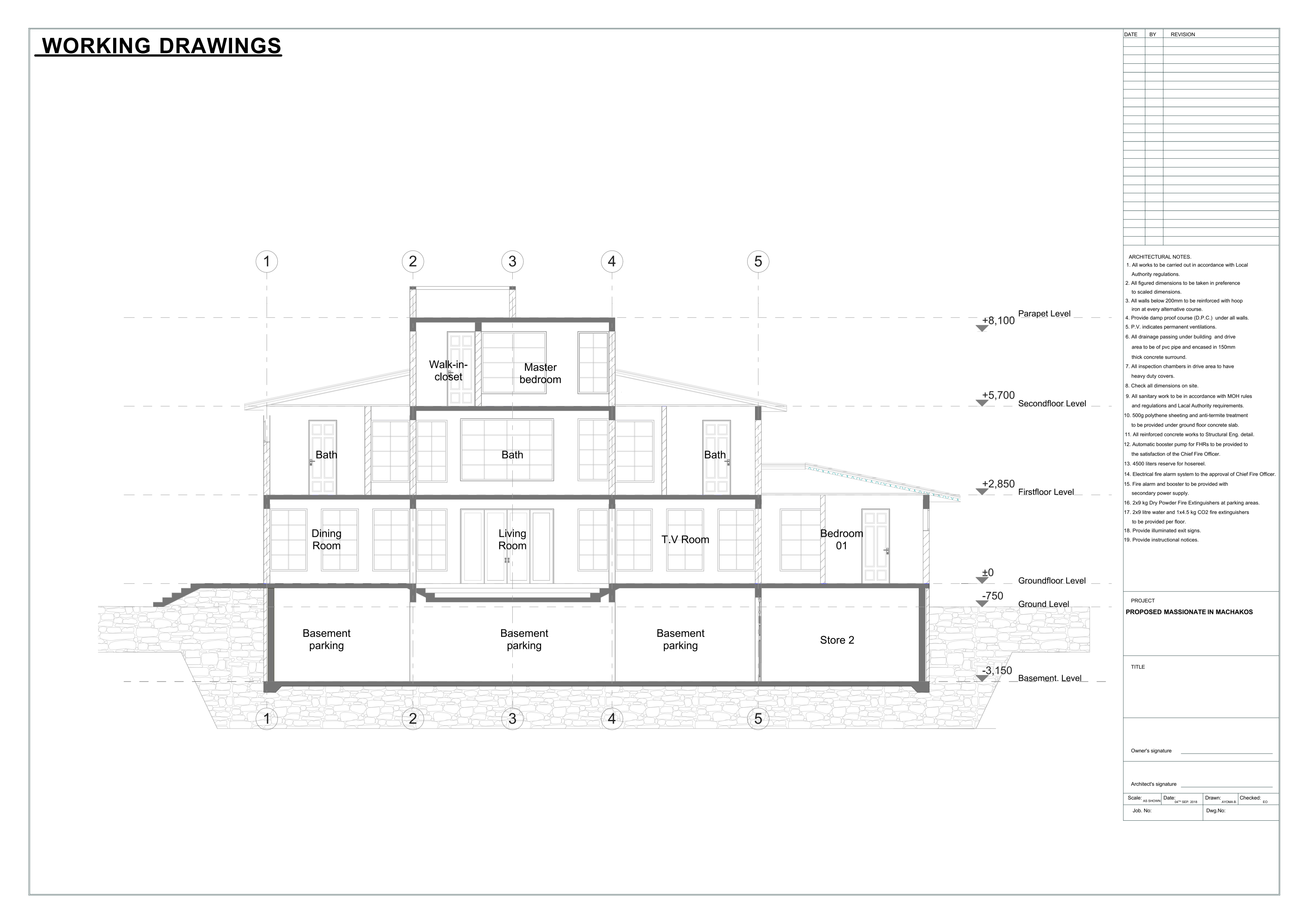
## **WORKING DRAWINGS**



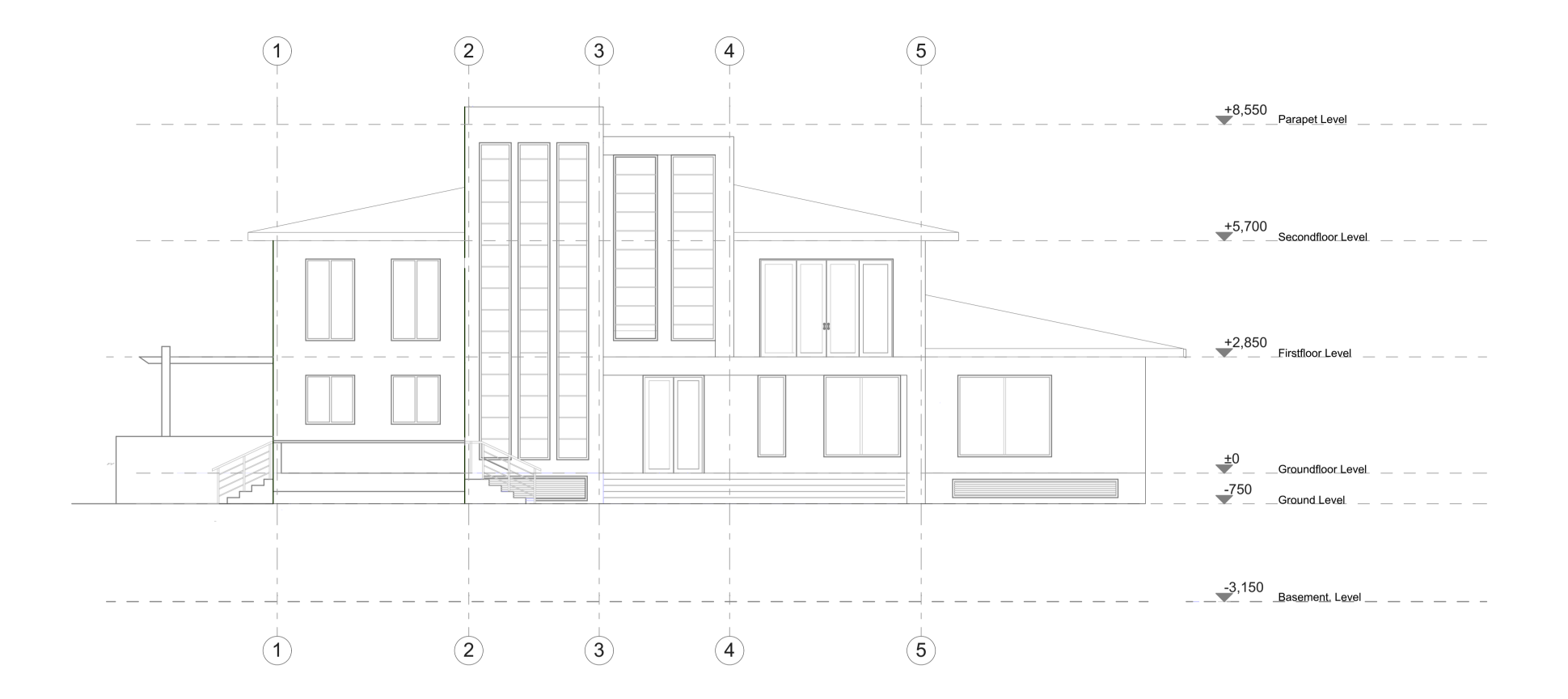
DATE	BY	REVISION
		<u> </u>
		RAL NOTES.
	orks to be ority regu	e carried out in accordance with Local
		nensions to be taken in preference
	aled dime	
		v 200mm to be reinforced with hoop alternative course.
	-	proof course (D.P.C.) under all walls.
		permanent ventilations.
		assing under building and drive
		ovc pipe and encased in 150mm
		chambers in drive area to have
heavy	duty co	vers.
8. Check	k all dime	ensions on site.
	-	ork to be in accordance with MOH rules
		ns and Lacal Authority requirements. The sheeting and anti-termite treatment
		under ground floor concrete slab.
	•	concrete works to Structural Eng. detail.
12. Autor	natic boo	oster pump for FHRs to be provided to
		n of the Chief Fire Officer.
		serve for hosereel.
		alarm system to the approval of Chief Fire Offic d booster to be provided with
		wer supply.
		owder Fire Extinguishers at parking areas.
		r and 1x4.5 kg CO2 fire extinguishers
	-	d per floor. inated exit signs.
		uctional notices.
•		
PROJ	IECT	
		MASSIONATE IN MACHAKOS
· AOP		
TITLE	 :	
TITLE		
TITLE	<u> </u>	
TITLE		

Owner's signature		

Architects	s signature		
Scale: AS SH	Date: 04 <sup>TH</sup> SEP. 2018	Drawn:	Checked: EO
Job. No:	·	Dwg.No:	



## **WORKING DRAWINGS**





ARCHITECTURAL NOTES.  1. All works to be carried out in accordance with Local Authority regulations.  2. All figured dimensions to be taken in preference to scaled dimensions to be taken in preference to scaled dimensions.  3. All walls below 200mm to be reinforced with hoop iron at every alternative course.  4. Provide damp proof course (D.P.C.) under all walls.  5. P.V. indicates permanent ventilations.  6. All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.  7. All inspection chambers in drive area to have heavy duty covers.  8. Check all dimensions on site.  9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.  10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.  11. All reinforced concrete works to Structural Eng. detail.  12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.  13. 4500 liters reserve for hoseroel.  14. Electrical fire alarm system to the approval of Chief Fire Office Electrical fire alarm system to the approval of Chief Fire Office.  15. Fire alarm and booster to be provided with secondary power supply.  16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.  17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.  18. Provide illuminated exit signs.  19. Provide instructional notices.	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROJECT PROPOSED MASSIONATE IN MACHAKOS	DATE	BY	REVISION
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Price alarm and booster to be provided with secondary power supply.</li> <li>2y9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2y9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol>			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Price alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Pire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office.</li> <li>Eys kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Pire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Pire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Price alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Price alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Price alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Pire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Pire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Pire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Pire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Pire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Pire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Pire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Pire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Pire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All works to be carried out in accordance with Local Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Pire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROJECT PROPOSED MASSIONATE IN MACHAKOS			ı
<ol> <li>Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>Authority regulations.</li> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	Authority regulations.  2. All figured dimensions to be taken in preference to scaled dimensions.  3. All walls below 200mm to be reinforced with hoop iron at every alternative course.  4. Provide damp proof course (D.P.C.) under all walls.  5. P.V. indicates permanent ventilations.  6. All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.  7. All inspection chambers in drive area to have heavy duty covers.  8. Check all dimensions on site.  9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.  10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.  11. All reinforced concrete works to Structural Eng. detail.  12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.  13. 4500 liters reserve for hosereel.  14. Electrical fire alarm system to the approval of Chief Fire Office fire alarm and booster to be provided with secondary power supply.  16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.  17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.  18. Provide illuminated exit signs.  19. Provide instructional notices.			
<ol> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All figured dimensions to be taken in preference to scaled dimensions.</li> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Pire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All walls below 200mm to be reinforced with hoop iron at every alternative course.</li> <li>Provide damp proof course (D.P.C.) under all walls.</li> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office. Fire alarm and booster to be provided with secondary power supply.</li> <li>2y9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2y9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
iron at every alternative course.  4. Provide damp proof course (D.P.C.) under all walls.  5. P.V. indicates permanent ventilations.  6. All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.  7. All inspection chambers in drive area to have heavy duty covers.  8. Check all dimensions on site.  9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.  10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.  11. All reinforced concrete works to Structural Eng. detail.  12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.  13. 4500 liters reserve for hosereel.  14. Electrical fire alarm system to the approval of Chief Fire Officer power supply.  16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.  17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.  18. Provide illuminated exit signs.	iron at every alternative course.  4. Provide damp proof course (D.P.C.) under all walls.  5. P.V. indicates permanent ventilations.  6. All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.  7. All inspection chambers in drive area to have heavy duty covers.  8. Check all dimensions on site.  9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.  10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.  11. All reinforced concrete works to Structural Eng. detail.  12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.  13. 4500 liters reserve for hosereel.  14. Electrical fire alarm system to the approval of Chief Fire Office Pire alarm and booster to be provided with secondary power supply.  16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.  17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.  18. Provide illuminated exit signs.	iron at every alternative course.  4. Provide damp proof course (D.P.C.) under all walls.  5. P.V. indicates permanent ventilations.  6. All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.  7. All inspection chambers in drive area to have heavy duty covers.  8. Check all dimensions on site.  9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.  10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.  11. All reinforced concrete works to Structural Eng. detail.  12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.  13. 4500 liters reserve for hosereel.  14. Electrical fire alarm system to the approval of Chief Fire Officer becondary power supply.  16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.  17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.  18. Provide illuminated exit signs.  19. Provide instructional notices.	to sca	led dim	ensions.
<ol> <li>4. Provide damp proof course (D.P.C.) under all walls.</li> <li>5. P.V. indicates permanent ventilations.</li> <li>6. All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>7. All inspection chambers in drive area to have heavy duty covers.</li> <li>8. Check all dimensions on site.</li> <li>9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>11. All reinforced concrete works to Structural Eng. detail.</li> <li>12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire Office.</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> </ol>	<ol> <li>4. Provide damp proof course (D.P.C.) under all walls.</li> <li>5. P.V. indicates permanent ventilations.</li> <li>6. All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>7. All inspection chambers in drive area to have heavy duty covers.</li> <li>8. Check all dimensions on site.</li> <li>9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>11. All reinforced concrete works to Structural Eng. detail.</li> <li>12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> </ol>	<ol> <li>4. Provide damp proof course (D.P.C.) under all walls.</li> <li>5. P.V. indicates permanent ventilations.</li> <li>6. All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>7. All inspection chambers in drive area to have heavy duty covers.</li> <li>8. Check all dimensions on site.</li> <li>9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>11. All reinforced concrete works to Structural Eng. detail.</li> <li>12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire Office power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> <li>19. Provide instructional notices.</li> </ol> PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office.</li> <li>Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>P.V. indicates permanent ventilations.</li> <li>All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Pire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>5. P.V. indicates permanent ventilations.</li> <li>6. All drainage passing under building and drive area to be of pvc pipe and encased in 150mm thick concrete surround.</li> <li>7. All inspection chambers in drive area to have heavy duty covers.</li> <li>8. Check all dimensions on site.</li> <li>9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>11. All reinforced concrete works to Structural Eng. detail.</li> <li>12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire Office.</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> <li>19. Provide instructional notices.</li> </ol> PROPOSED MASSIONATE IN MACHAKOS		-	
area to be of pvc pipe and encased in 150mm thick concrete surround.  7. All inspection chambers in drive area to have heavy duty covers.  8. Check all dimensions on site.  9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.  10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.  11. All reinforced concrete works to Structural Eng. detail.  12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.  13. 4500 liters reserve for hosereel.  14. Electrical fire alarm system to the approval of Chief Fire Office.  15. Fire alarm and booster to be provided with secondary power supply.  16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.  17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.  18. Provide illuminated exit signs.	area to be of pvc pipe and encased in 150mm thick concrete surround.  7. All inspection chambers in drive area to have heavy duty covers.  8. Check all dimensions on site.  9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.  10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.  11. All reinforced concrete works to Structural Eng. detail.  12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.  13. 4500 liters reserve for hosereel.  14. Electrical fire alarm system to the approval of Chief Fire O  15. Fire alarm and booster to be provided with secondary power supply.  16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.  17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.  18. Provide illuminated exit signs.	area to be of pvc pipe and encased in 150mm thick concrete surround.  7. All inspection chambers in drive area to have heavy duty covers.  8. Check all dimensions on site.  9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.  10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.  11. All reinforced concrete works to Structural Eng. detail.  12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.  13. 4500 liters reserve for hosereel.  14. Electrical fire alarm system to the approval of Chief Fire Office provided with secondary power supply.  16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.  17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.  18. Provide illuminated exit signs.  19. Provide instructional notices.			
<ol> <li>thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office.</li> <li>Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>thick concrete surround.</li> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office. Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	thick concrete surround.  7. All inspection chambers in drive area to have heavy duty covers.  8. Check all dimensions on site.  9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.  10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.  11. All reinforced concrete works to Structural Eng. detail.  12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.  13. 4500 liters reserve for hosereel.  14. Electrical fire alarm system to the approval of Chief Fire Office power supply.  16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.  17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.  18. Provide illuminated exit signs.  19. Provide instructional notices.  PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Officer.</li> <li>Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All inspection chambers in drive area to have heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Officer power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ul> <li>7. All inspection chambers in drive area to have heavy duty covers.</li> <li>8. Check all dimensions on site.</li> <li>9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>11. All reinforced concrete works to Structural Eng. detail.</li> <li>12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire Officer alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> <li>19. Provide instructional notices.</li> </ul> PROPOSED MASSIONATE IN MACHAKOS	area t	o be of p	ovc pipe and encased in 150mm
<ul> <li>heavy duty covers.</li> <li>8. Check all dimensions on site.</li> <li>9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>11. All reinforced concrete works to Structural Eng. detail.</li> <li>12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire Officer.</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> </ul>	<ul> <li>heavy duty covers.</li> <li>8. Check all dimensions on site.</li> <li>9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>11. All reinforced concrete works to Structural Eng. detail.</li> <li>12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire Officer provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> </ul>	<ol> <li>heavy duty covers.</li> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Officer power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROPOSED MASSIONATE IN MACHAKOS	thick o	oncrete	surround.
<ol> <li>8. Check all dimensions on site.</li> <li>9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>11. All reinforced concrete works to Structural Eng. detail.</li> <li>12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire Officer.</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> </ol>	<ol> <li>8. Check all dimensions on site.</li> <li>9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>11. All reinforced concrete works to Structural Eng. detail.</li> <li>12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire Officer power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> </ol>	<ol> <li>Check all dimensions on site.</li> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> <li>Provide instructional notices.</li> </ol> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
<ol> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Officer.</li> <li>Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Officer.</li> <li>Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>9. All sanitary work to be in accordance with MOH rules and regulations and Lacal Authority requirements.</li> <li>10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>11. All reinforced concrete works to Structural Eng. detail.</li> <li>12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire Officer power supply.</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> <li>19. Provide instructional notices.</li> </ol> PROPOSED MASSIONATE IN MACHAKOS		-	
<ul> <li>and regulations and Lacal Authority requirements.</li> <li>10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>11. All reinforced concrete works to Structural Eng. detail.</li> <li>12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire Officer.</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> </ul>	<ul> <li>and regulations and Lacal Authority requirements.</li> <li>10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>11. All reinforced concrete works to Structural Eng. detail.</li> <li>12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire O</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> </ul>	and regulations and Lacal Authority requirements.  10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.  11. All reinforced concrete works to Structural Eng. detail.  12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.  13. 4500 liters reserve for hosereel.  14. Electrical fire alarm system to the approval of Chief Fire Office Fire alarm and booster to be provided with secondary power supply.  16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.  17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.  18. Provide illuminated exit signs.  19. Provide instructional notices.			
<ol> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Officer.</li> <li>Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>All reinforced concrete works to Structural Eng. detail.</li> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire O</li> <li>Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ul> <li>10. 500g polythene sheeting and anti-termite treatment to be provided under ground floor concrete slab.</li> <li>11. All reinforced concrete works to Structural Eng. detail.</li> <li>12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire Office Price alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> <li>19. Provide instructional notices.</li> </ul> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
<ul> <li>11. All reinforced concrete works to Structural Eng. detail.</li> <li>12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire Officer.</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> </ul>	<ul> <li>11. All reinforced concrete works to Structural Eng. detail.</li> <li>12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire O</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> </ul>	<ul> <li>11. All reinforced concrete works to Structural Eng. detail.</li> <li>12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire O</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> <li>19. Provide instructional notices.</li> </ul> PROJECT PROPOSED MASSIONATE IN MACHAKOS		_	
<ol> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire Officer.</li> <li>Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ol> <li>Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>4500 liters reserve for hosereel.</li> <li>Electrical fire alarm system to the approval of Chief Fire O</li> <li>Fire alarm and booster to be provided with secondary power supply.</li> <li>2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>Provide illuminated exit signs.</li> </ol>	<ul> <li>12. Automatic booster pump for FHRs to be provided to the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire O</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> <li>19. Provide instructional notices.</li> </ul> PROPOSED MASSIONATE IN MACHAKOS	to be p	orovided	under ground floor concrete slab.
the satisfaction of the Chief Fire Officer.  13. 4500 liters reserve for hosereel.  14. Electrical fire alarm system to the approval of Chief Fire Officer.  15. Fire alarm and booster to be provided with secondary power supply.  16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.  17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.  18. Provide illuminated exit signs.	<ul> <li>the satisfaction of the Chief Fire Officer.</li> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire O</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> </ul>	the satisfaction of the Chief Fire Officer.  13. 4500 liters reserve for hosereel.  14. Electrical fire alarm system to the approval of Chief Fire O  15. Fire alarm and booster to be provided with secondary power supply.  16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.  17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.  18. Provide illuminated exit signs.  19. Provide instructional notices.  PROPOSED MASSIONATE IN MACHAKOS	11. All rei	nforced	concrete works to Structural Eng. detail.
<ul> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire O</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> </ul>	<ul> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire O</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> </ul>	<ul> <li>13. 4500 liters reserve for hosereel.</li> <li>14. Electrical fire alarm system to the approval of Chief Fire O</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> <li>19. Provide instructional notices.</li> </ul> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
<ul> <li>14. Electrical fire alarm system to the approval of Chief Fire O</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> </ul>	<ul> <li>14. Electrical fire alarm system to the approval of Chief Fire O</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> </ul>	<ul> <li>14. Electrical fire alarm system to the approval of Chief Fire O</li> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> <li>19. Provide instructional notices.</li> </ul> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
<ul> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> </ul>	<ul> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> </ul>	<ul> <li>15. Fire alarm and booster to be provided with secondary power supply.</li> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> <li>19. Provide instructional notices.</li> </ul> PROJECT PROPOSED MASSIONATE IN MACHAKOS			
secondary power supply.  16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.  17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.  18. Provide illuminated exit signs.	secondary power supply.  16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.  17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.  18. Provide illuminated exit signs.	secondary power supply.  16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.  17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.  18. Provide illuminated exit signs.  19. Provide instructional notices.  PROJECT  PROPOSED MASSIONATE IN MACHAKOS			
<ul><li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li><li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li><li>18. Provide illuminated exit signs.</li></ul>	<ul><li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li><li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li><li>18. Provide illuminated exit signs.</li></ul>	<ul> <li>16. 2x9 kg Dry Powder Fire Extinguishers at parking areas.</li> <li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li> <li>18. Provide illuminated exit signs.</li> <li>19. Provide instructional notices.</li> </ul> PROJECT PROPOSED MASSIONATE IN MACHAKOS			·
<ul><li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li><li>18. Provide illuminated exit signs.</li></ul>	<ul><li>17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.</li><li>18. Provide illuminated exit signs.</li></ul>	17. 2x9 litre water and 1x4.5 kg CO2 fire extinguishers to be provided per floor.  18. Provide illuminated exit signs.  19. Provide instructional notices.  PROJECT  PROPOSED MASSIONATE IN MACHAKOS			
18. Provide illuminated exit signs.	18. Provide illuminated exit signs.	18. Provide illuminated exit signs.  19. Provide instructional notices.  PROJECT  PROPOSED MASSIONATE IN MACHAKOS		-	
	_	PROJECT PROPOSED MASSIONATE IN MACHAKOS		-	
19. Provide instructional notices.	19. Provide instructional notices.	PROJECT PROPOSED MASSIONATE IN MACHAKOS			
		PROPOSED MASSIONATE IN MACHAKOS	19. Provid	je instru	uctional notices.
		PROPOSED MASSIONATE IN MACHAKOS			
PROJECT	PROJECT		PROJ	 ECT	
TITLE					

Architect's sig	nature		
Scale: AS SHOWN	Date: 04 <sup>TH</sup> SEP. 2018	Drawn:	Checked: EO
Job. No:		Dwg.No:	

## **WORKING DRAWINGS**





DATE	BY	REVISION
		RAL NOTES.
	orks to b rity regu	e carried out in accordance with Local lations.
2. All figu	ured dim	nensions to be taken in preference
		ensions. v 200mm to be reinforced with hoop
iron a	t every a	alternative course.
		proof course (D.P.C.) under all walls. permanent ventilations.
		assing under building and drive
		pvc pipe and encased in 150mm
		e surround. chambers in drive area to have
	duty co	
8. Check	all dim	ensions on site.
	-	ork to be in accordance with MOH rules and Lacal Authority requirements.
		ne sheeting and anti-termite treatment
to be	orovided	l under ground floor concrete slab.
		concrete works to Structural Eng. detail.  oster pump for FHRs to be provided to
		n of the Chief Fire Officer.
13. 4500	liters re	serve for hosereel.
		alarm system to the approval of Chief Fire Off
		d booster to be provided with wer supply.
		owder Fire Extinguishers at parking areas.
		er and 1x4.5 kg CO2 fire extinguishers
	-	d per floor. inated exit signs.
		uctional notices.
PROP		MASSIONATE IN MACHAKOS
. AUF	- J-D	(S.S.O.) (TE III IIIAOIIANOO
TITLE		

Architect's sig	nature		
Scale: AS SHOWN	Date: 04 <sup>TH</sup> SEP. 2018	Drawn:	Checked:
			•