

Ground Floor Plan
Scale: 1/100

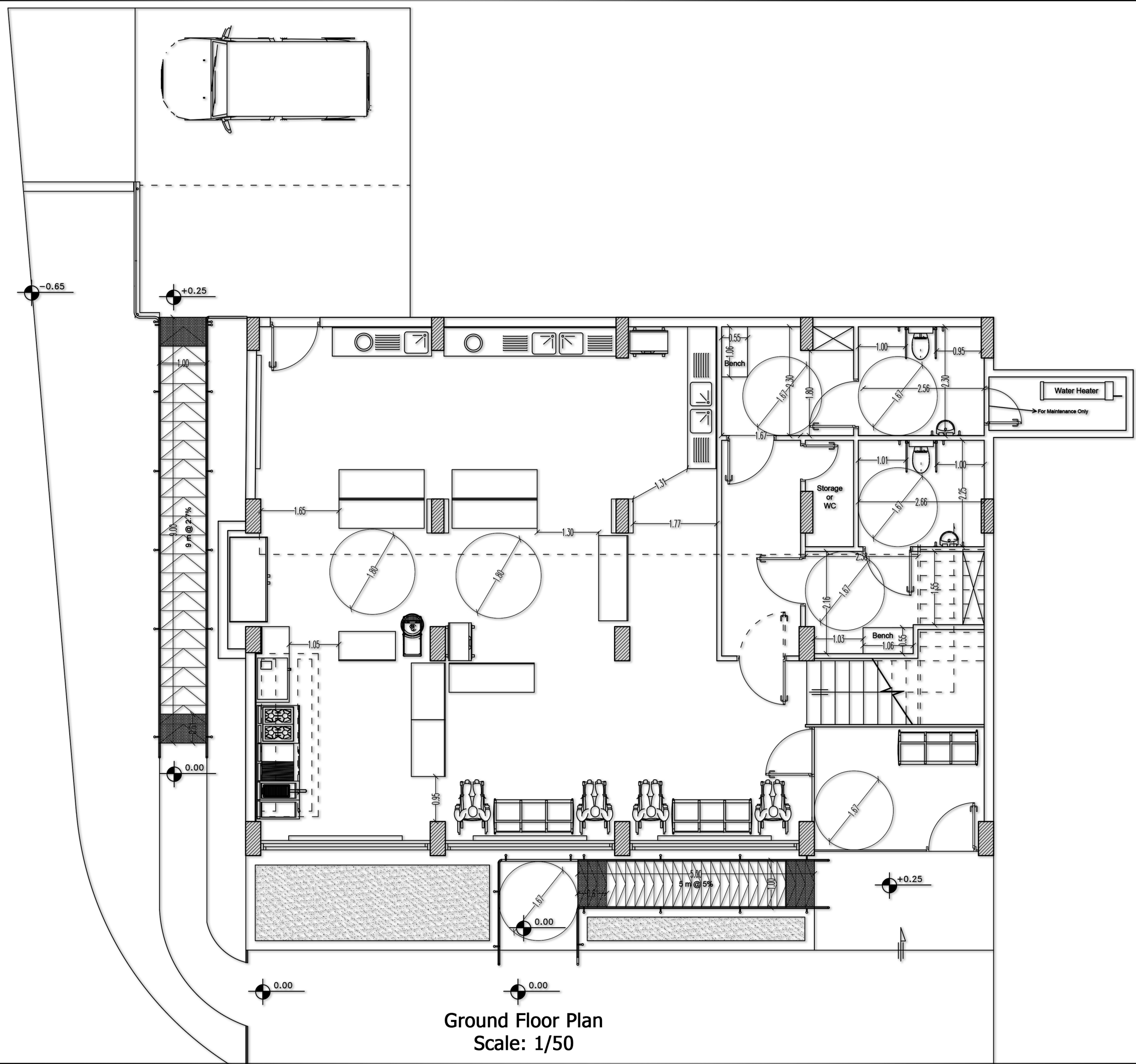
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 +961 71 485 199
 rayansaab1992@gmail.com

PROJECT:
 Access Kitchen- Zahle

CLIENT:
 Lebanese Union for People with Physical
 Disabilities- LUPD

Drawing Title:
Ground Floor Plan

DESIGNED	APPROVED	DRAWN	SCALE:
RAYAN SAAB		RAYAN SAAB	1: 100
DATE	10/10/2023		
LOT NO :	Acad file-Name		
1343- Zahle	Access Kitchen Zahleh- LUPD- Rayan Saab Architect		
Region: Zahleh			



Ground Floor Plan
Scale: 1/50

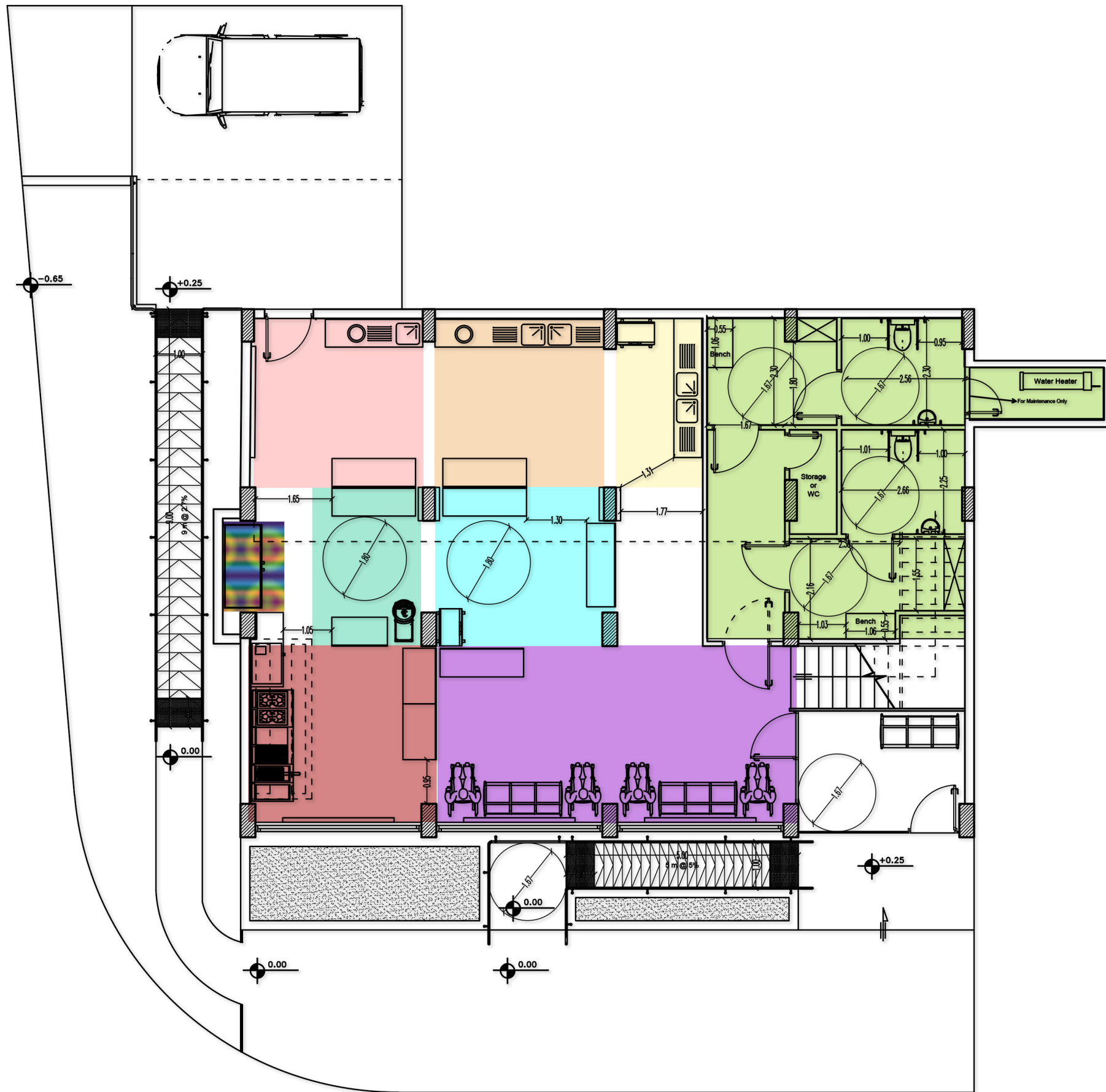
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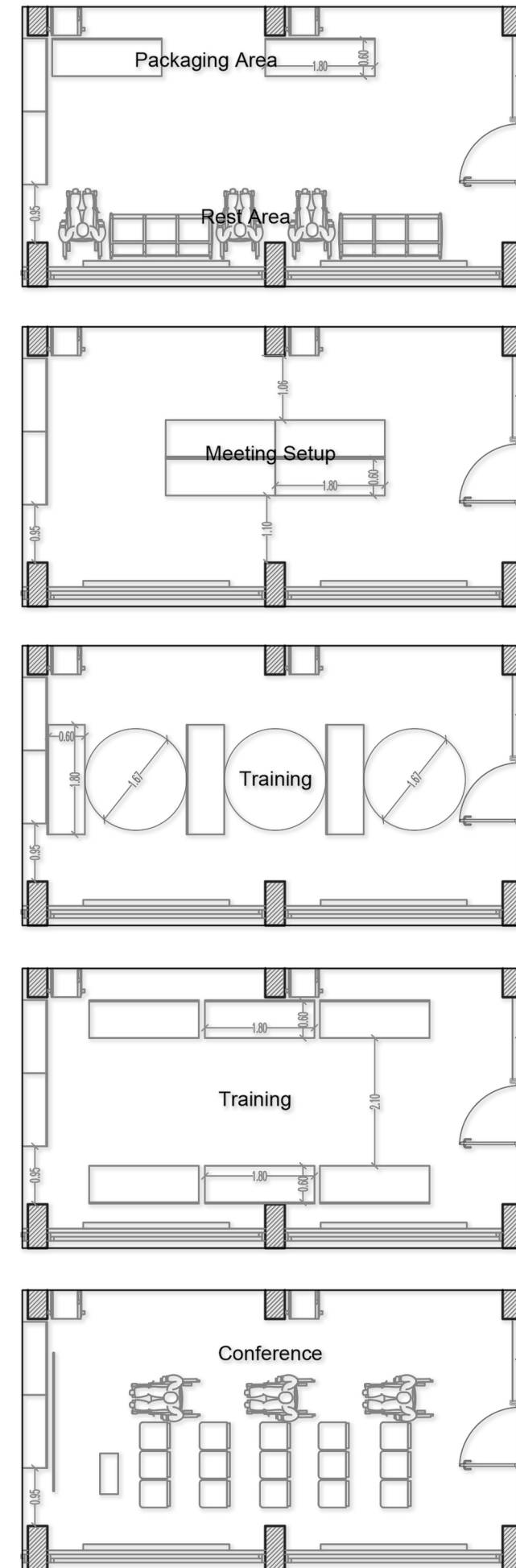
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Ground Floor Plan

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Ground Floor Plan- Zoning
Scale: 1/100



Ground Floor Plan- Zoning
Scale: 1/100

- Receiving Area
- Cleaning Area
- Dishwashing Area
- Pastris Area
- Food Preparation Area
- Hot Section
- Packaging Area/ Multipurpose
- Changing Rooms & WC
- Cold Storage/ Freezer

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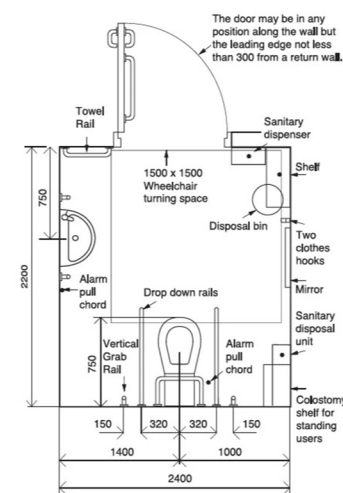
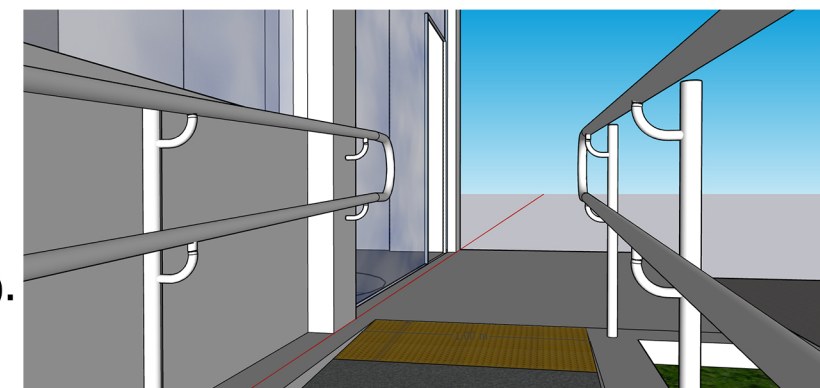
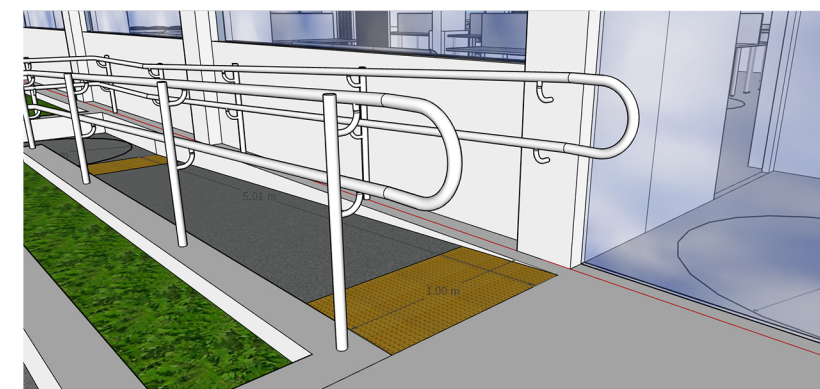
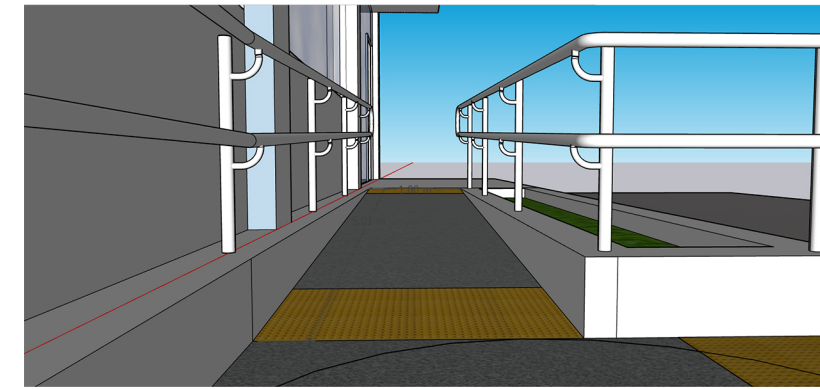
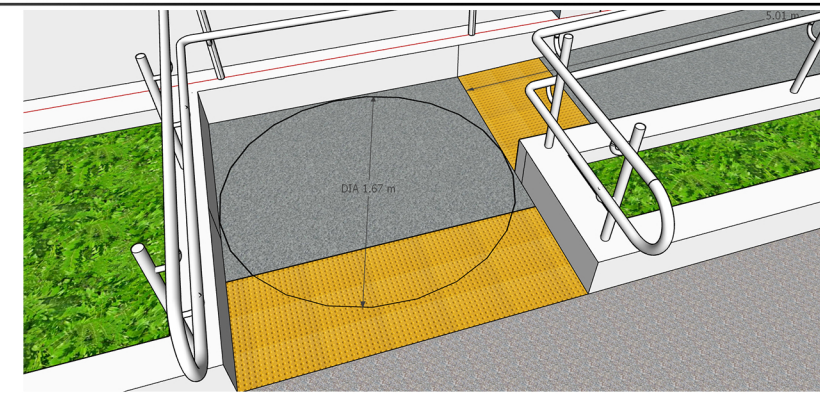
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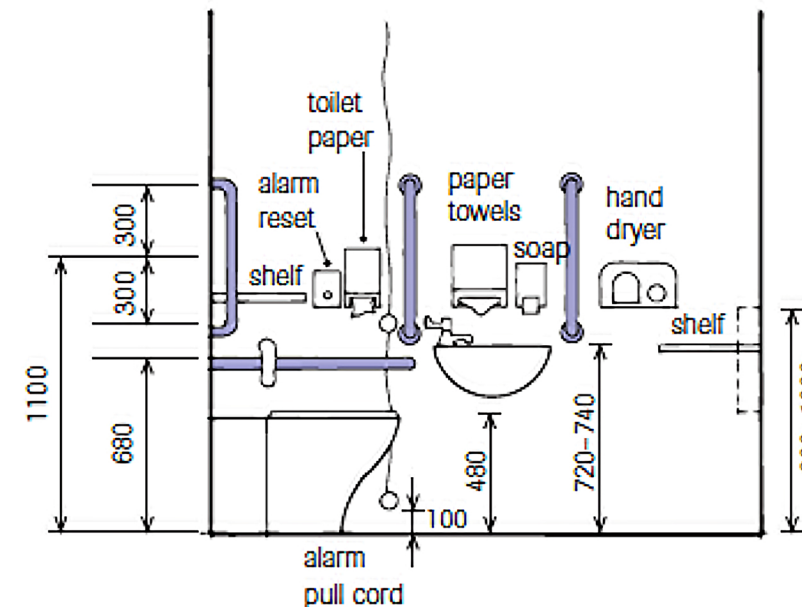
Drawing Title:
**Ground Floor Plan- Zoning
and Multipurpose Area Use Scenarios**

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- Ramp slope: 5% (recommended)- no more than 6.7% in any case.
- Ramps should have a slip resistant, stable material.
- Consider adding tactile walking surface at the beginning and end of each ramp and at roadside curb, with depth no less than 61 cm into the ramp or curb. (see photos).
- Consider choosing tactile walking surface with contrasty colors to the ramp surface to provide extra aid for people with limited eyesight to detect them. (see photos).
- Landings: add safe landing space at the beginning and end of each ramp, at changing ramp directions, and at intervals of 9 meters for running slopes that are longer than 9 meters. (see photos).
- Landing should be 1.67 x 1.67 m minimum. (see photos).
- Recommended ramp width: 1 meter. Consider having width of 1.1 m to accomodate for larger wheelchairs, however not more than 1.2 m so people can use both handrails, and not less than 90 cm.
- Surface openings on ramps (such as for water drainage) must be perpendicular to the moving direction and with openings not bigger than 2 cm.
- Handrails: consider adding handrails at 2 levels, one between 86.5 and 96.5 cm height, and one at 60 cm height to accomodate for people with shorter stature, as well as helping in being detected by a cane.
- Consider adding extra rails at height under 50 cm where no solid protection available at the sides of the ramp.
- Extend the handrails by a minimum of 30 cm at the begenning and end of the ramp, terminated in a way that doesn't create a hazard or pose a risk of injury (see photos). Consider adding a contrasty color or light reflector strip to handrail ending.
- Handrails should be continuously graspable, preferable with a round shape with diameter between 30 and 40 mm, with a minimum of 50 mm distance from any wall or solid object. Use bottom hangers only so handrails are continuously graspable (see photos).



British Standard 6300:2009, Building Regulations 2000
Access To and Use of Buildings (2004 Edition)



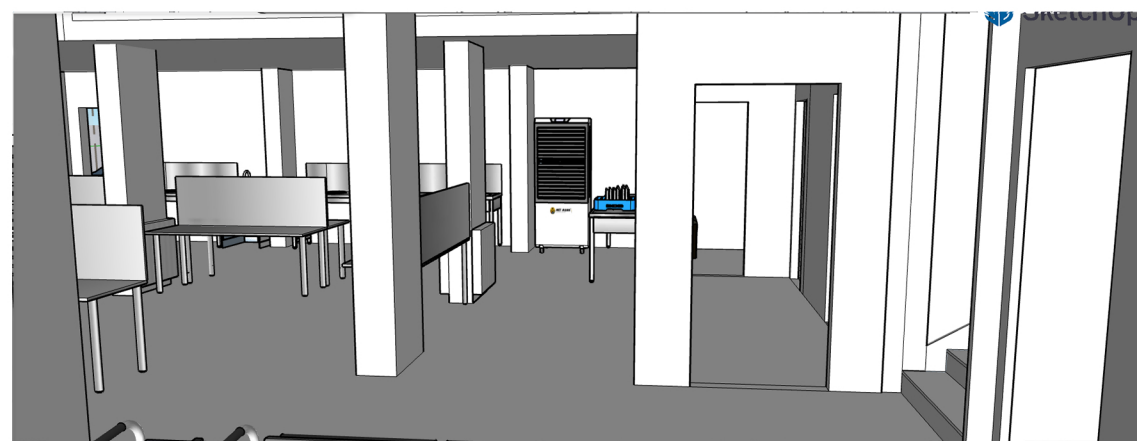
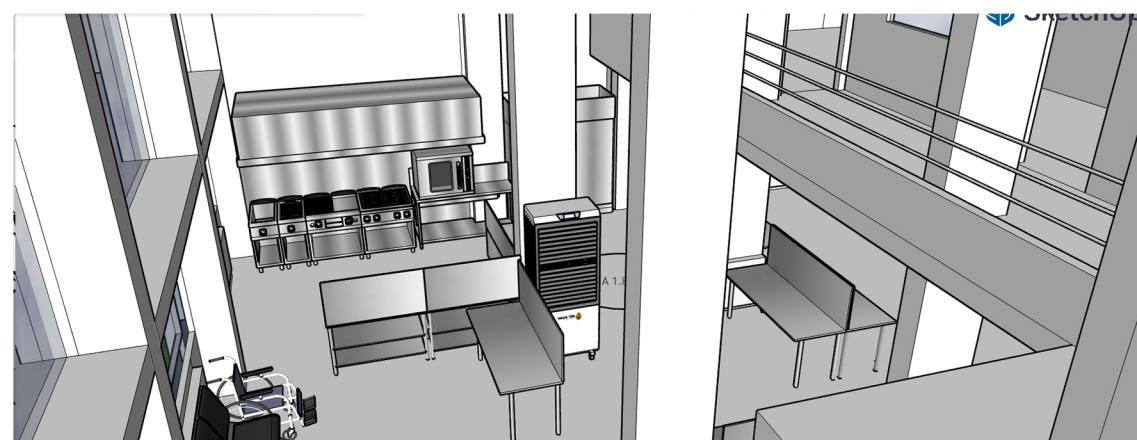
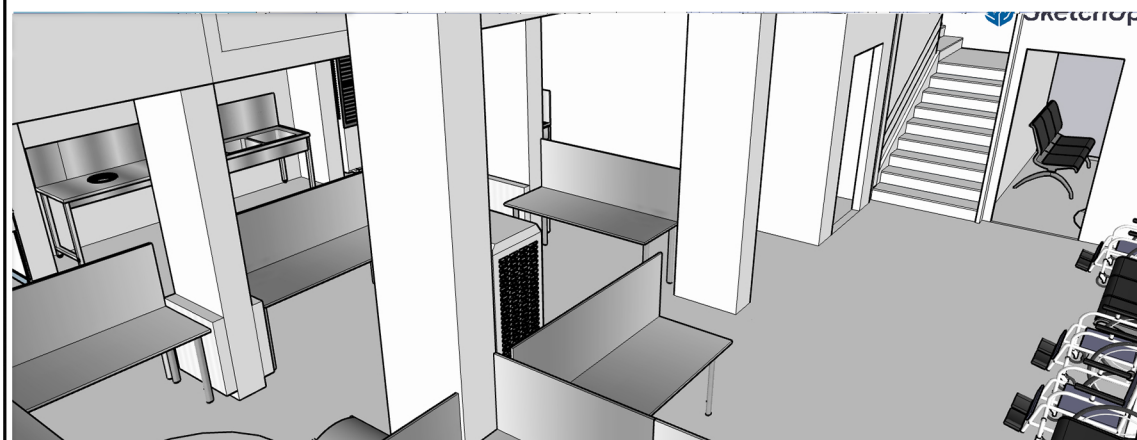
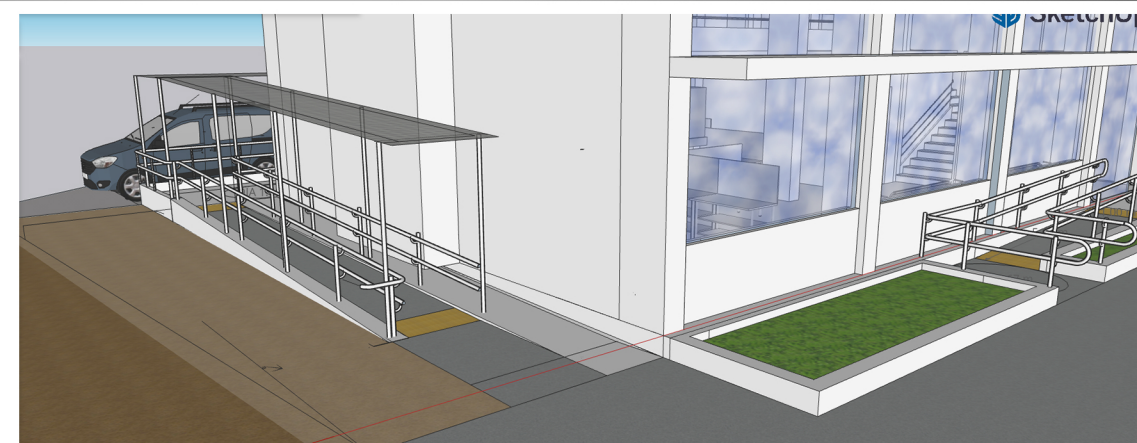
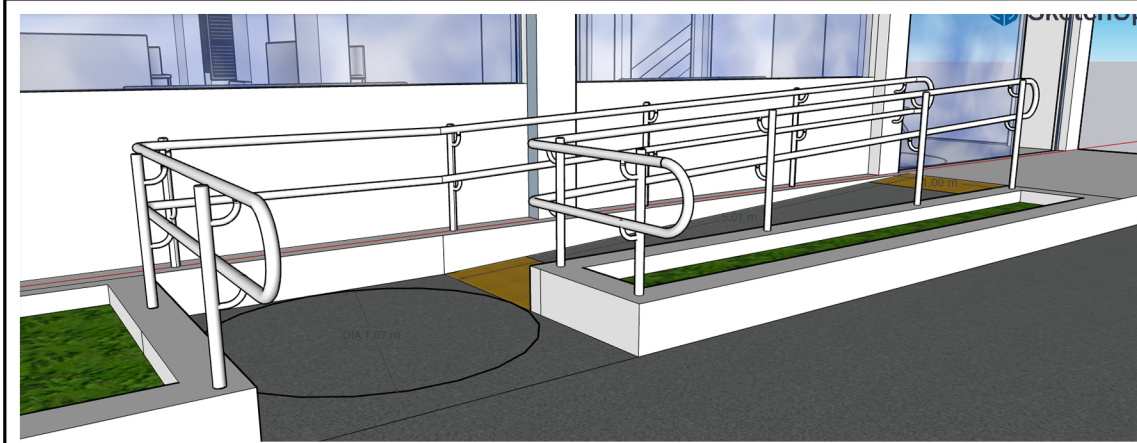
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Accessibility Details

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	Access Kitchen Zahleh- LUPD- Rayan Saab Architect		



For further visualization and details, kindly watch the 3D tour video through the below link

<https://bit.ly/3daccesszahleh>

Visit by typing it in your internet browser, or scan the QR Code



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Drawing Title:
3D Tour Video and Photos

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