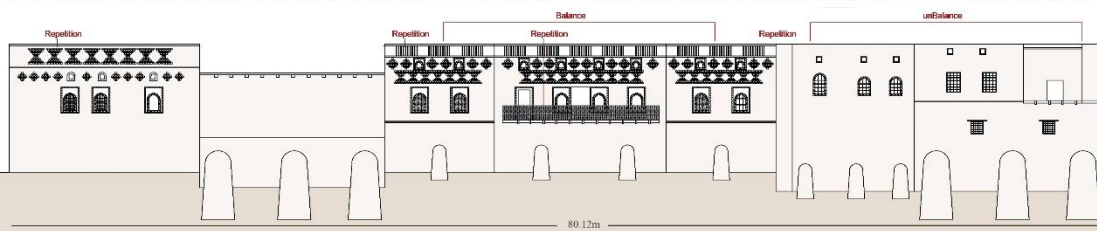
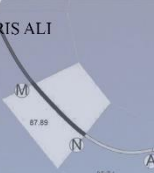


DOCUMENTATION ERBIL CITADEL ELEVATION



shape analysis		shape analysis		shape analysis	
shape	analysis	shape	analysis	shape	analysis
	analysis: window with decorative arch and metal railing		analysis: window with decorative arch and metal railing		analysis: window with decorative arch and metal railing
	analysis: decorative pattern on the wall		analysis: decorative pattern on the wall		analysis: decorative pattern on the wall
	analysis: parapet with decorative arch and metal railing		analysis: parapet with decorative arch and metal railing		analysis: parapet with decorative arch and metal railing
	analysis: window with decorative arch and metal railing		analysis: window with decorative arch and metal railing		analysis: window with decorative arch and metal railing

-Balance
If we look at the second building and take the balcony as center then we see balance between right side and left side

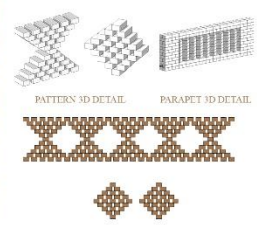
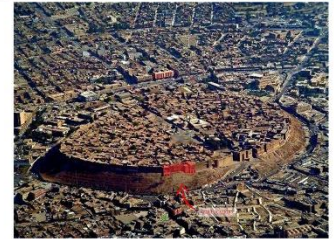
-Palfam
The brick was used to make the pattern in parapet the brick was used by turning the it on 30 degree angle

-Vesity
There is little vesity in pattern windows

-Repetition
There is repetition in pattern on wall and parapet, there is also repetition on metal ornaments on railing

-Unity
There is unity in size, window type, pattern.

The outer wall of the citadel town is most important feature and its one of the most impressive found anywhere. It is this perimeter wall which surrounds the town that gives it its fortified look and dominates the modern City of Erbil. The wall is a continuous ring of about a hundred houses of various vintages. Perimeter houses, that are houses built on the outer edge of the top of the mound, are structurally the most vulnerable. Some of the houses have collapsed over the last 50 years either due to subsidence or under-ground water seeping from leaking piped and sewerage. Obviously, the collapse of another house creates a gap and endangers adjacent houses. our zone located in topkhana.



Physical condition	
Description	Physical condition
wall -The walls are built with brick -Mortar is lime base and sand	<ol style="list-style-type: none"> The external layer of the wall is in bad condition In some areas some bricks have fallen The wall is in good condition and all details still exist The wall is in good condition and all details still exist The wall has dump in the down corner of it.
parapet -It is built with brick rotated in 30 degree angle	<ol style="list-style-type: none"> The parapet has collapsed and doesn't exist anymore, except some remains in small parts The parapet is in good condition, all details of it still remain. The parapet doesn't exist anymore The parapet still remains with details.
window -The frame of window is built with brick	<ol style="list-style-type: none"> The frame of most windows does not exist, and in some of them the brick has fallen. The window and the frame is in good condition there are no windows because it has collapsed the window and the frame are in good condition.
Balcony -it is made using wood	<ol style="list-style-type: none"> only remains of the balcony has remained the balcony exists and railing is made with metal ornament there is no balcony there is no balcony

Architectural element				
Name	Shape	Dimension	No	Material
Window			10	Metal, Wood, Glass
Pattern			8	Brick
Pattern			30	Brick
Window			3	Brick
Window			3	Brick, Metal
Window			2	Wood, Metal
Window			2	Wood, Metal, Glass
Window			5	Brick
Handrail			8	Metal
Door			1	Brick, Wood

Position of the opening according to Ching	
	of Centered window of centered opening
	Centered retaining piles
	Centered window and opening
	of Centered windows and doors to the balcony centered balcony
	of Centered window of centered opening and centered upper small windows
	of centered windows
	of Centered door to balcony of centered windows and centered lower small windows

