

TEL GEZER
Wall Locus Sheet 3

Locus _____
Merged with L. /L. merged into _____
Locus data continued on second sheet [] yes

DEFINITION: _____

IDENTIFICATION

Season: _____ Field: _____ Square: _____ Supervisor: _____ Date opened/closed: _____

Rationale (for assigning locus): _____

General Description: [] limestone [] mudbrick [] composite [] other [] hewn [] unhewn

Interpretation: [] room wall [] city wall {offset-inset/casemate/solid} [] socle/foundation [] revetment / terrace [] other

Function: _____

Stratigraphy: _____

Excavation Method: *NA / large pick / small pick / trowel / dental picks / sieved = yes*

[] clean locus [] contaminated [] possible contamination Remarks (date, bucket #s): _____

LOCATION AND DIMENSIONS

Location of Locus in Operation:

Locus Immediately Above this Locus: _____ Locus immediately below this locus: _____

Dimensions: length _____ width _____ Preserved Hts: N/W _____ C _____ S/E _____

Top Levels: north/west _____ center _____ south/ east _____

Bottom Levels: north/west _____ center _____ south/ east _____ (actual / bwl)

Remarks: _____

RELATIONSHIPS

Earlier than _____

Below _____

Later than _____

Above: _____

Cut by _____

Seals / Sealed by : _____

Contemporary with _____

Contained within: _____

Remarks: _____

CONSTRUCTION AND COMPOSITION

Construction: *number of rows:* _____ *number of courses* _____

Orientation: *direction: N/S or E/W leaned slightly/severely from N/S/E/W to N/S/E/W*

Description: _____

Special Techniques: *middle row / chinking stones / quoin / header-stretcher / mortar / other (describe)*

Special Features: *plastered / mason's marks / pillars / drain / repair-rebuild / niche / other(describe)*

Treatment: [] hewn [] unhewn [] dressed [] drafted [] bossed [] other (describe)

Material: limestone [] mudbrick {baked/unbake} [] *Size:* [] pebbles [] cobbles [] boulders [] ashlar [] other

Remarks:

DOCUMENTATION

Dates cited in notes: _____

Architect's Drawing (No./ date) : _____ Appears in section(s) N/A N S E W

Photographs (date/subject/description): _____

Pottery:

Date	Bkt No.	Comments / Readings
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Bones:

Date	Bkt No.	Comments / Readings
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Objects [date / bkt no / obj no/ description-remarks]:

Biodata: [] soil sample [] seeds [] shell [] stone [] charcoal [] carbon 14 [] other

Remarks: _____

