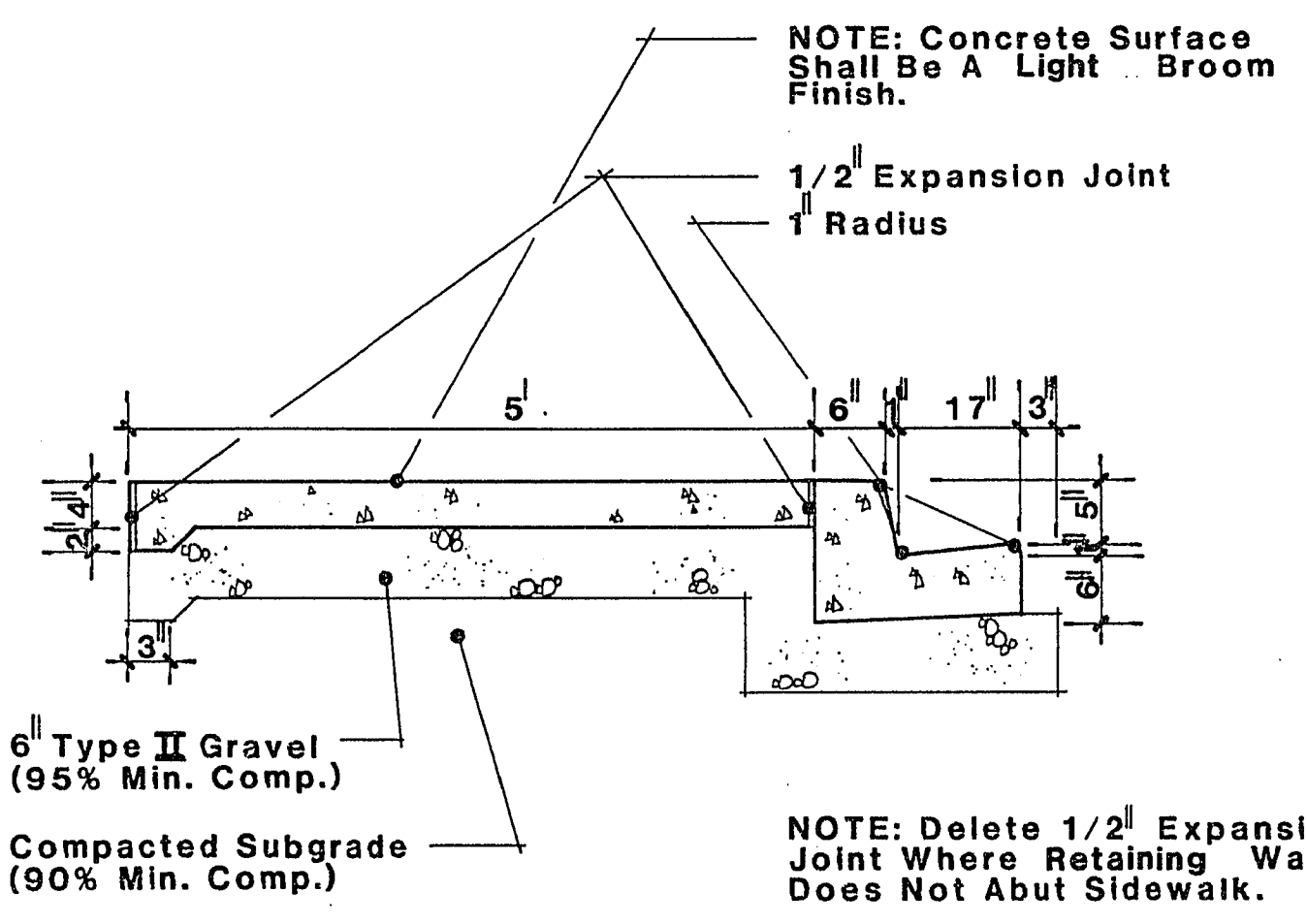


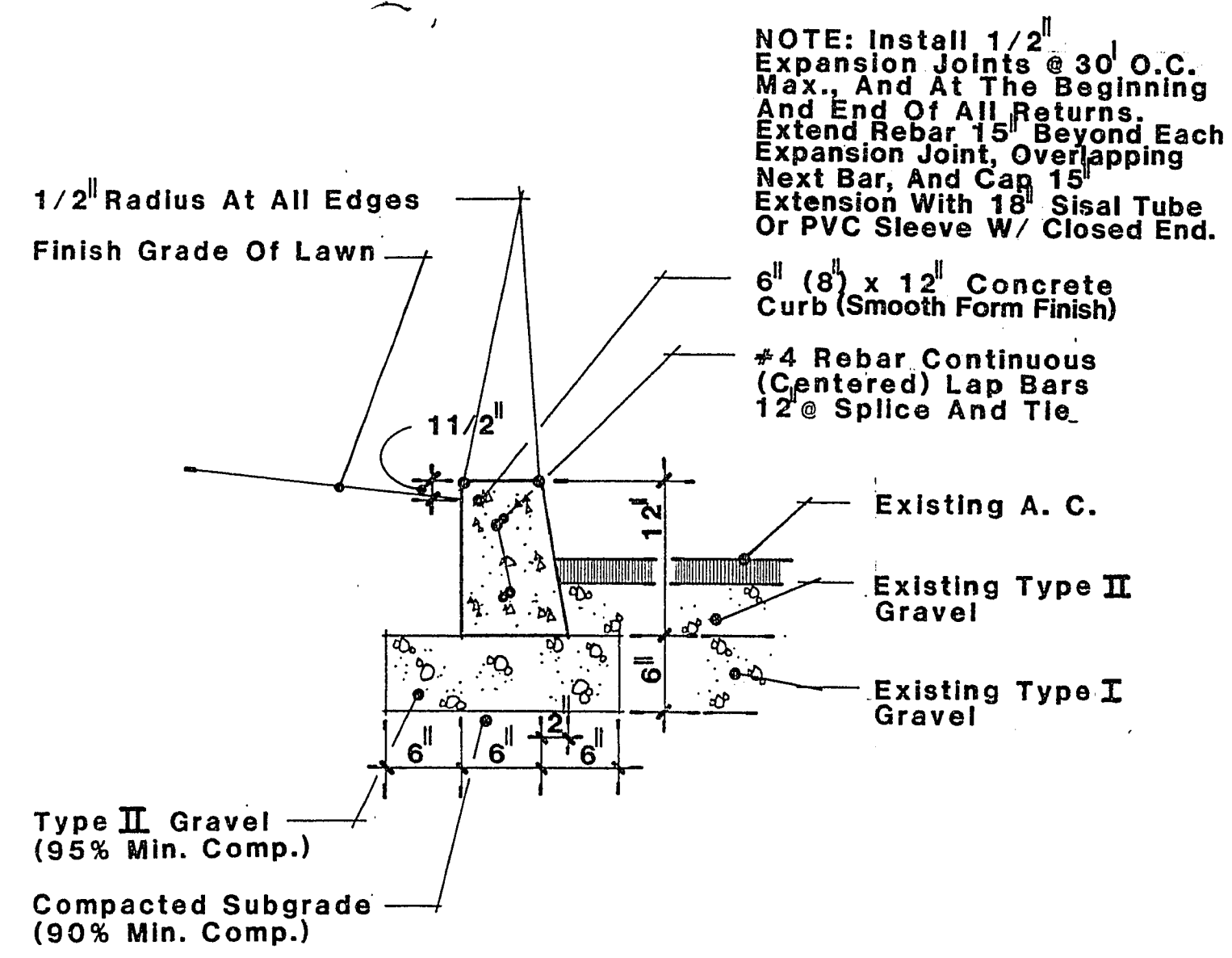
NOTE: Expansion Joints Recommended From 20' To 30' Intervals. Plans For Intervals Greater Than, 100' Shall Be Accompanied By Engineering Cal's. For Walls Exceeding 6'-8' In Height Check W/ CLV Building & Safety Dept. For Specs. On Larger Footing Size.

Note: Footing Size (Width) And Steel May Be Reduced When Retaining Wall Height Is Reduced. Check CLV Building & Safety For Min. Standard Requirements.



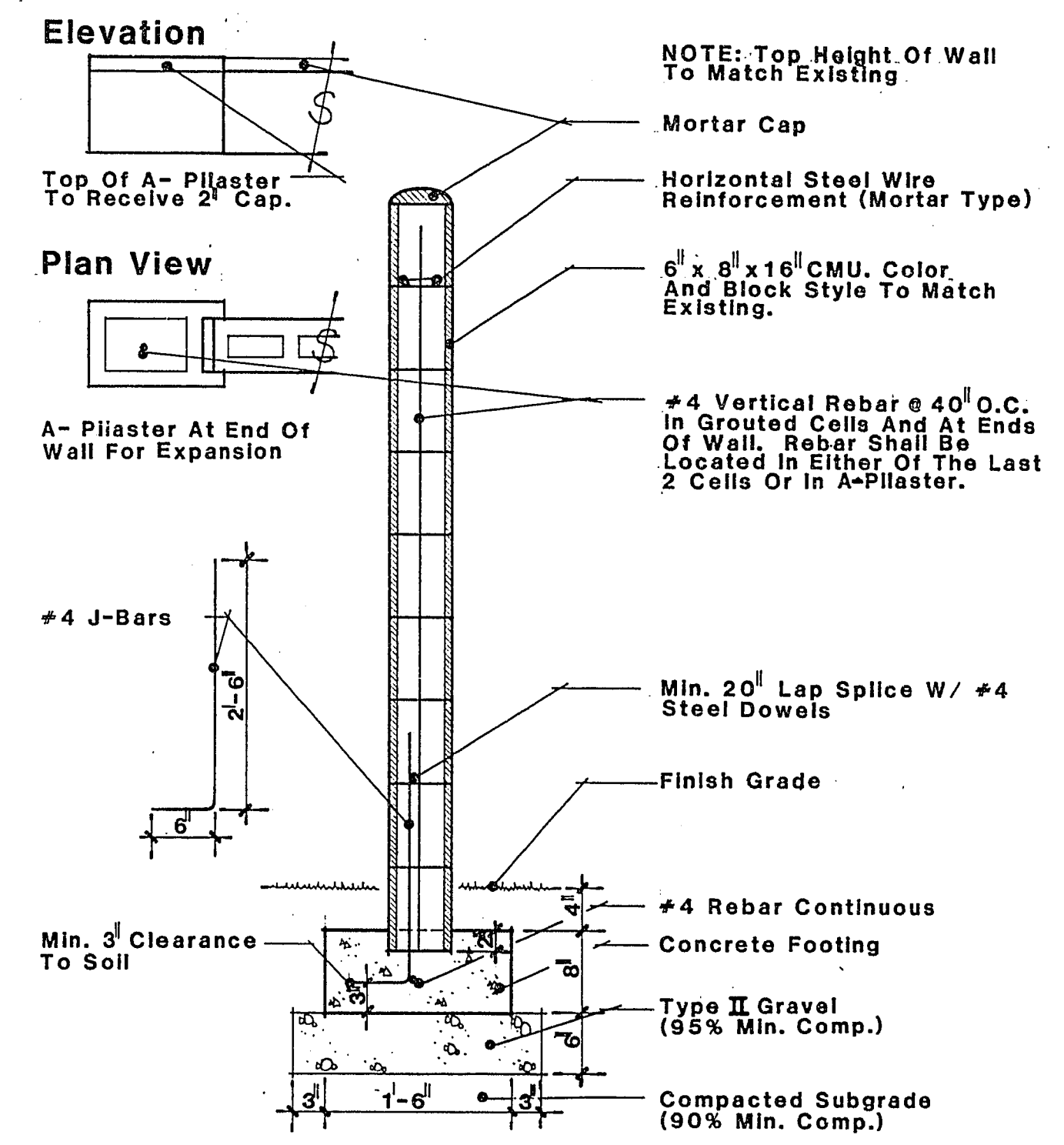
1 Concrete Sidewalk/Curb & Gutter Detail

N.T.S.



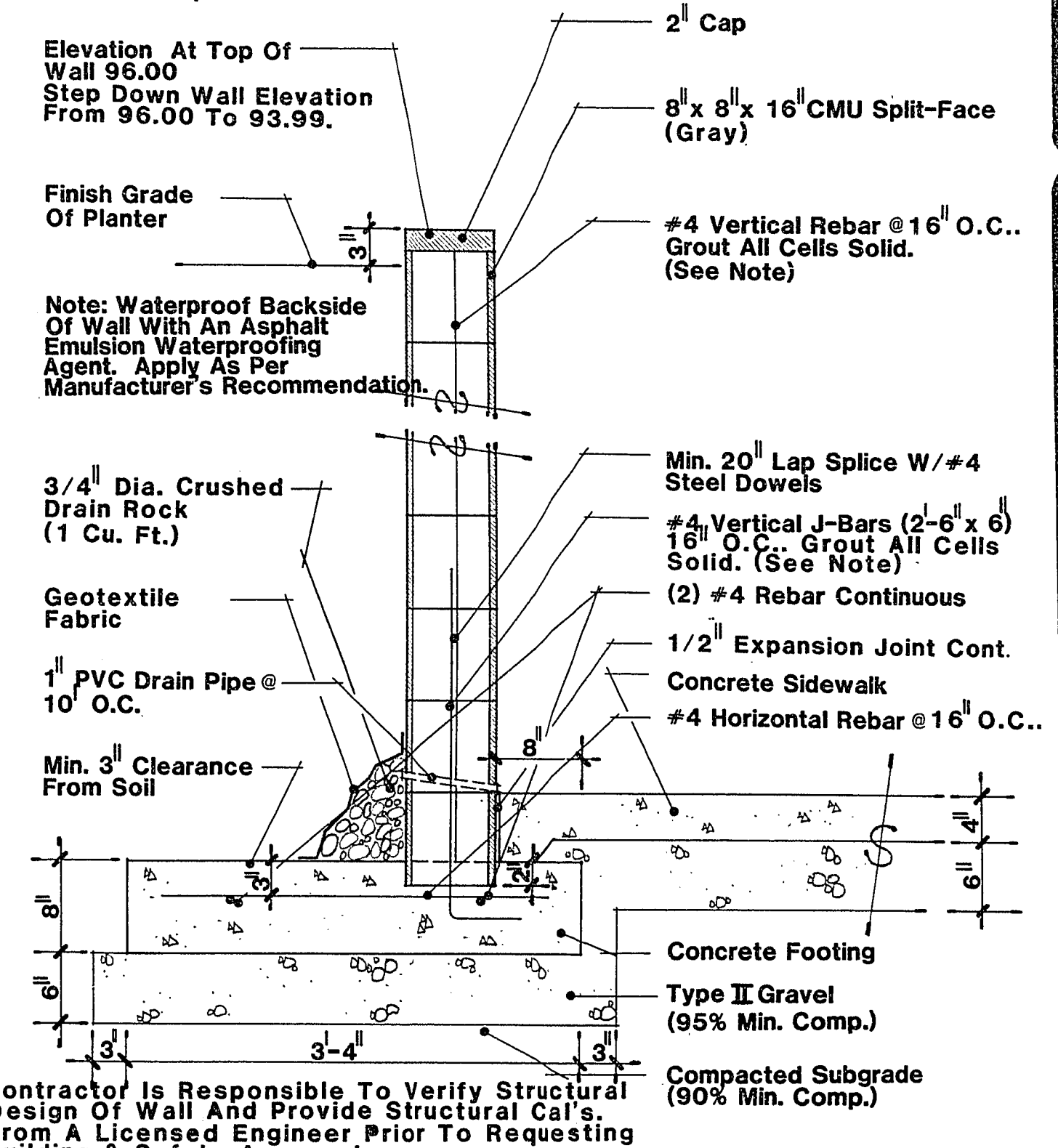
2 Curb Detail

N.T.S.



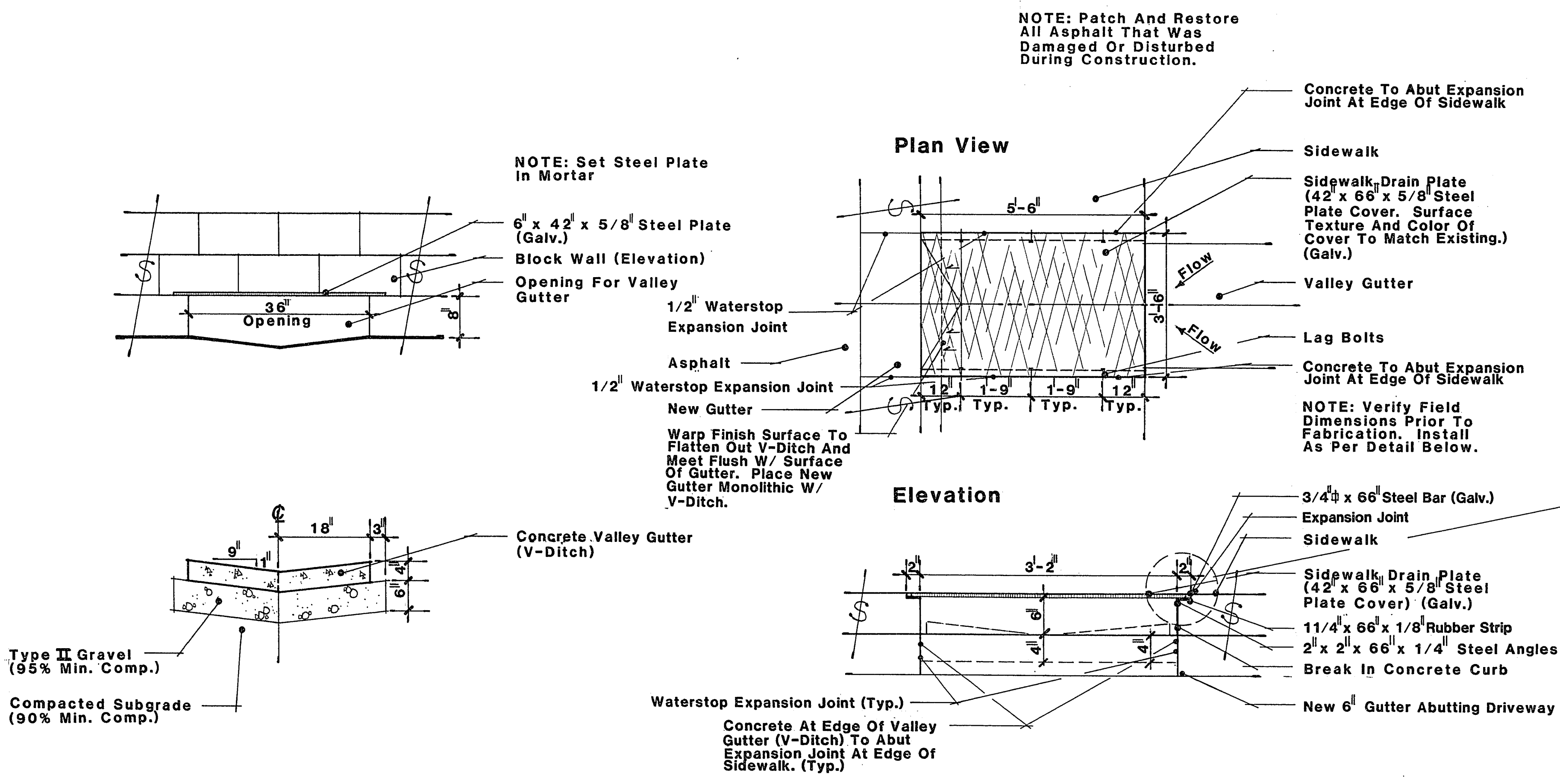
3 Masonry Wall Detail

N.T.S.



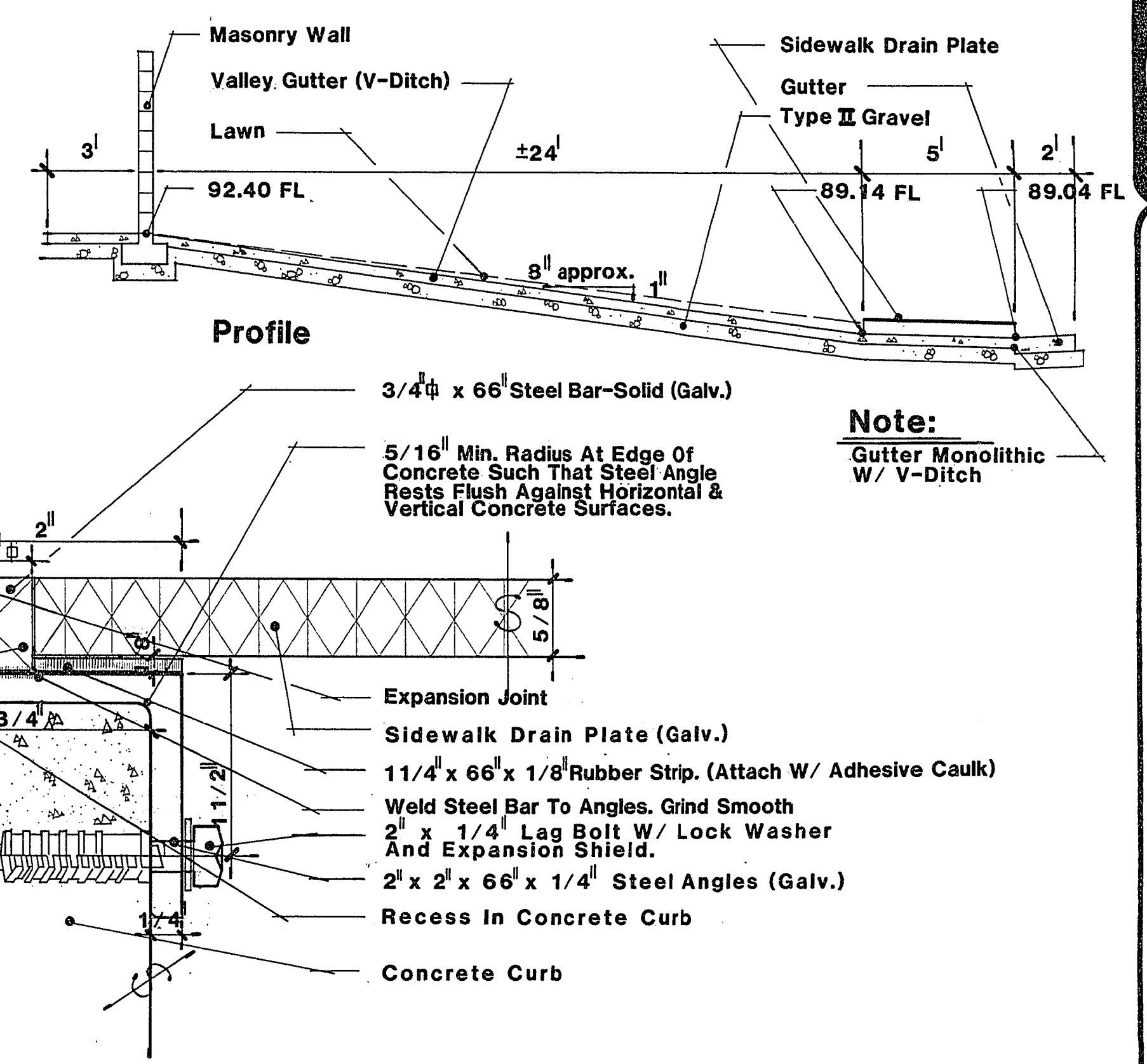
4 Retaining Wall

N.T.S.



5 Valley Gutter/Sidewalk Drain Plate Detail

N.T.S.

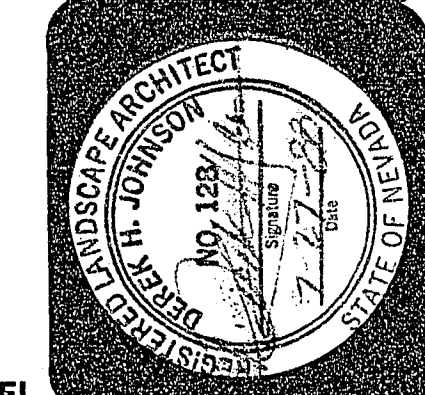


City of Las Vegas, Nevada
Department of Design and Development
Thomas B. Graham, AICP, RLA, Director

DESIGN BY: DHJ/CML
DRAWN BY: CML

SCALE: -
DATE: 5/3/88

| NO. | DATE | REVISIONS |
|-----|------|-----------|
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| | | |



Egress Drive at Cashman Field
Site Details

PROJECT NO.
DRAWING NO. 513-58
SHEET 4 OF 6
C3