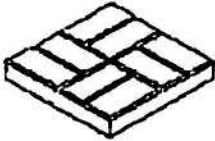
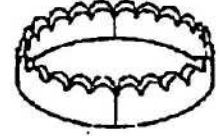
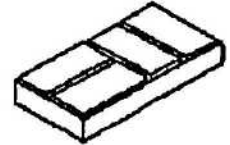


PAVESTONE®

Improving Your Landscape™



1900 Clovis Barker Road
San Marcos, TX 78666
512.558.7283 fax 512.558.7289



FAX COVER SHEET

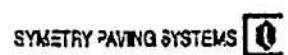
TO: Cheryl
COMPANY: Verdi Landscape
FROM: Guy Lindholm
RE: Panel Details

DATE: 8/14/13
FAX #: 512-419-0018
PAVESTONE COMPANY

NO. OF PAGES 4 (INCLUDING COVER SHEET)

NOTES: Here are some details showing the typical concrete edge restraint used by installers.

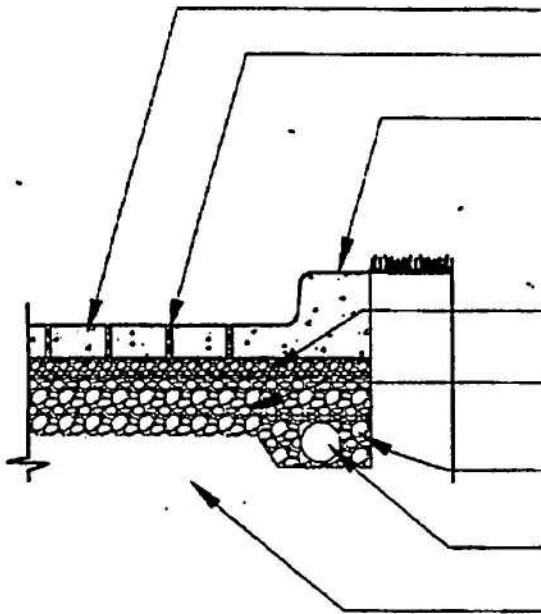
Guy



Austin/San Antonio • Atlanta • Boston • Chattanooga • Cincinnati • Dallas/Fort Worth • Denver • Houston
Kansas City • Las Vegas • Maryland • New Orleans • N. Florida • Phoenix • Sacramento • St. Louis

PERMEABLE PAVERS TREATMENT

Cross section



CONCRETE PAVERS MIN. 3 1/8" (80mm) THICK
TYP. NO. 8/9 AGGREGATE IN OPENINGS

CURB/EDGE RESTRAINT WITH CUT-OUTS
FOR OVERFLOW DRAINAGE (CURB SHOWN)

*(this is for street areas - see other
curb details for Driveways)*

BEDDING COURSE 1 1/2" TO 2" (40mm TO 50mm) THICK
(TYP. NO. 8/9 AGGREGATE)

MIN 4" (100mm) THICK NO. 57 STONE
OPEN - GRADED BASE

NO. 57 STONE OPEN GRADED
(TYP. NO. 8/9 AGGREGATE)

*(must be 8" thick)
for LCRA Projects
(vehicular)*

PERFORATED PIPE(S) SLOPED TO DRAIN
(not needed on Driveways)

SOIL SUBGRADE SLOPED TO DRAIN

PAVESTONE

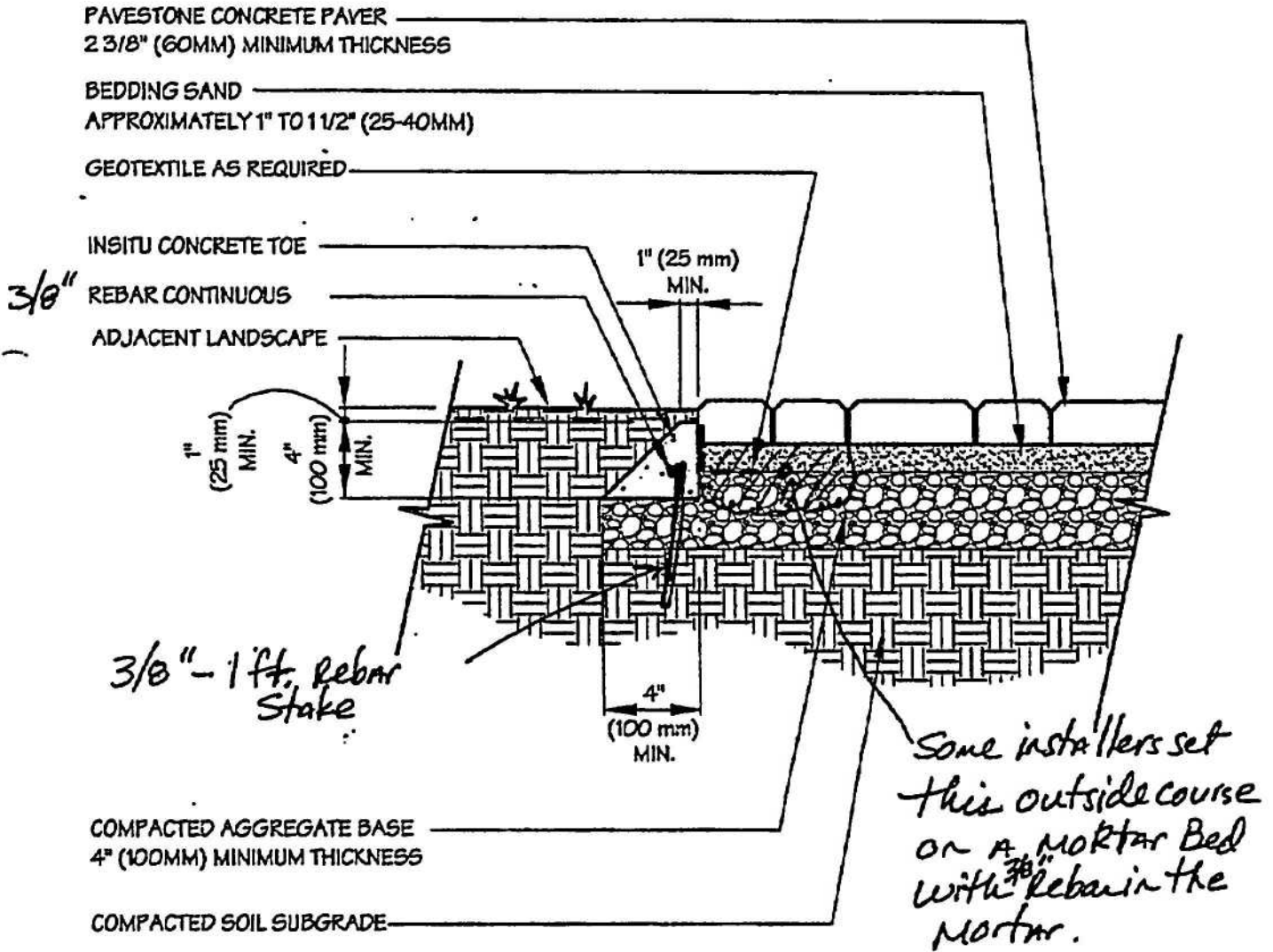
Improving Your Landscape™

SCALE: 1"=1'-0"
file: perm paver treatment.cwg

NOTE: DETAIL DESIGN SHALL BE APPROVED BY A LICENSED CIVIL ENGINEER
FAMILIAR WITH SITE CONDITIONS AND LOCAL BUILDING CODES.

CONCRETE TOE EDGE RESTRAINT PAVERS ON COMPACTED BASE

*(Can be used for permeable Paver Driveways
As well)*



SCALE: 1 1/2" = 1'-0"

file: conc-toe-edge.dwg

PAVESTONE

Improving Your Landscape

NOTE: DETAIL DESIGN SHALL BE APPROVED BY A LICENSED CIVIL ENGINEER FAMILIAR WITH SITE CONDITIONS AND LOCAL BUILDING CODES.

CONCRETE BAND EDGE RESTRAINT PAVERS ON COMPACTED BASE

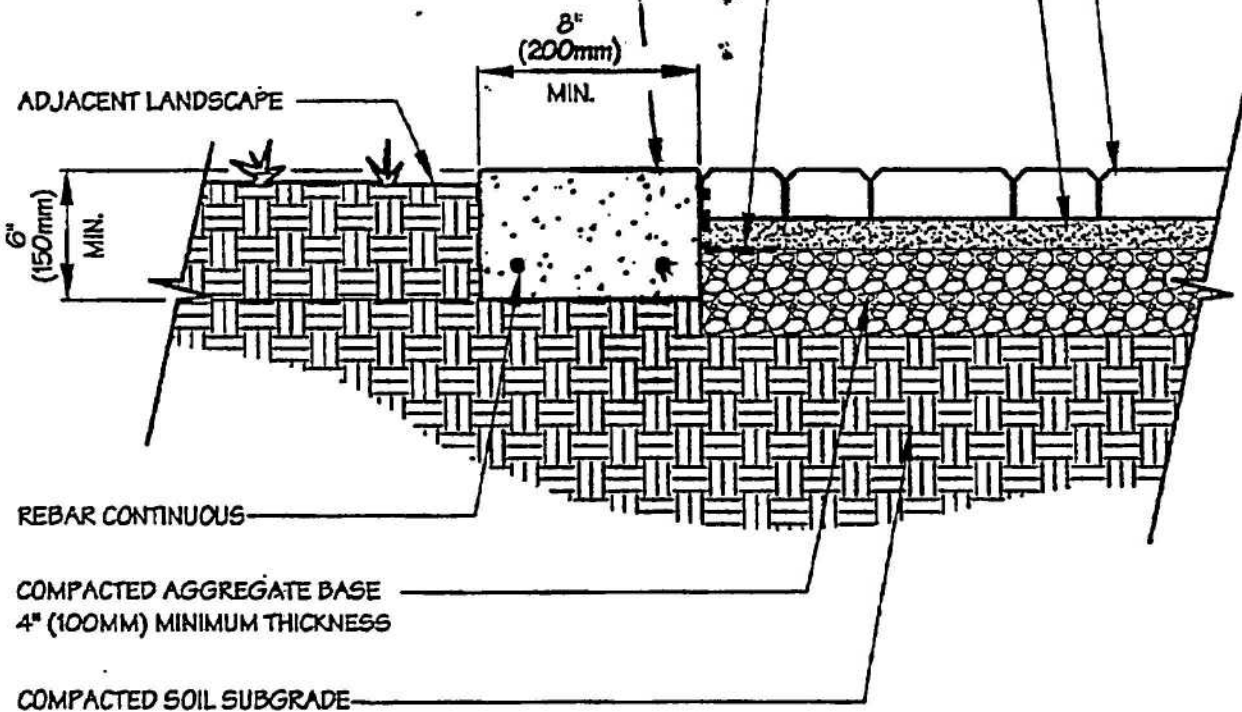
*(Can be used for permeable paver Driveways as well)
More Expensive to install*

PAVESTONE CONCRETE PAYER
2 3/8" (60MM) MINIMUM THICKNESS

BEDDING SAND
APPROXIMATELY 1" TO 1 1/2" (25-40MM)

GEOTEXTILE TURNED UP AT SIDES

3000 MINIMUM PSI CONCRETE
BAND W/ TROWELED FINISH AND
TOOLED EDGES



REBAR CONTINUOUS

COMPACTED AGGREGATE BASE
4" (100MM) MINIMUM THICKNESS

COMPACTED SOIL SUBGRADE

PAVESTONE

Improving Your Landscape

SCALE: 1 1/2"=1'-0"

file: conc-band-edge.dwg

NOTE: DETAIL DESIGN SHALL BE APPROVED BY A LICENSED CIVIL ENGINEER FAMILIAR WITH SITE CONDITIONS AND LOCAL BUILDING CODES.