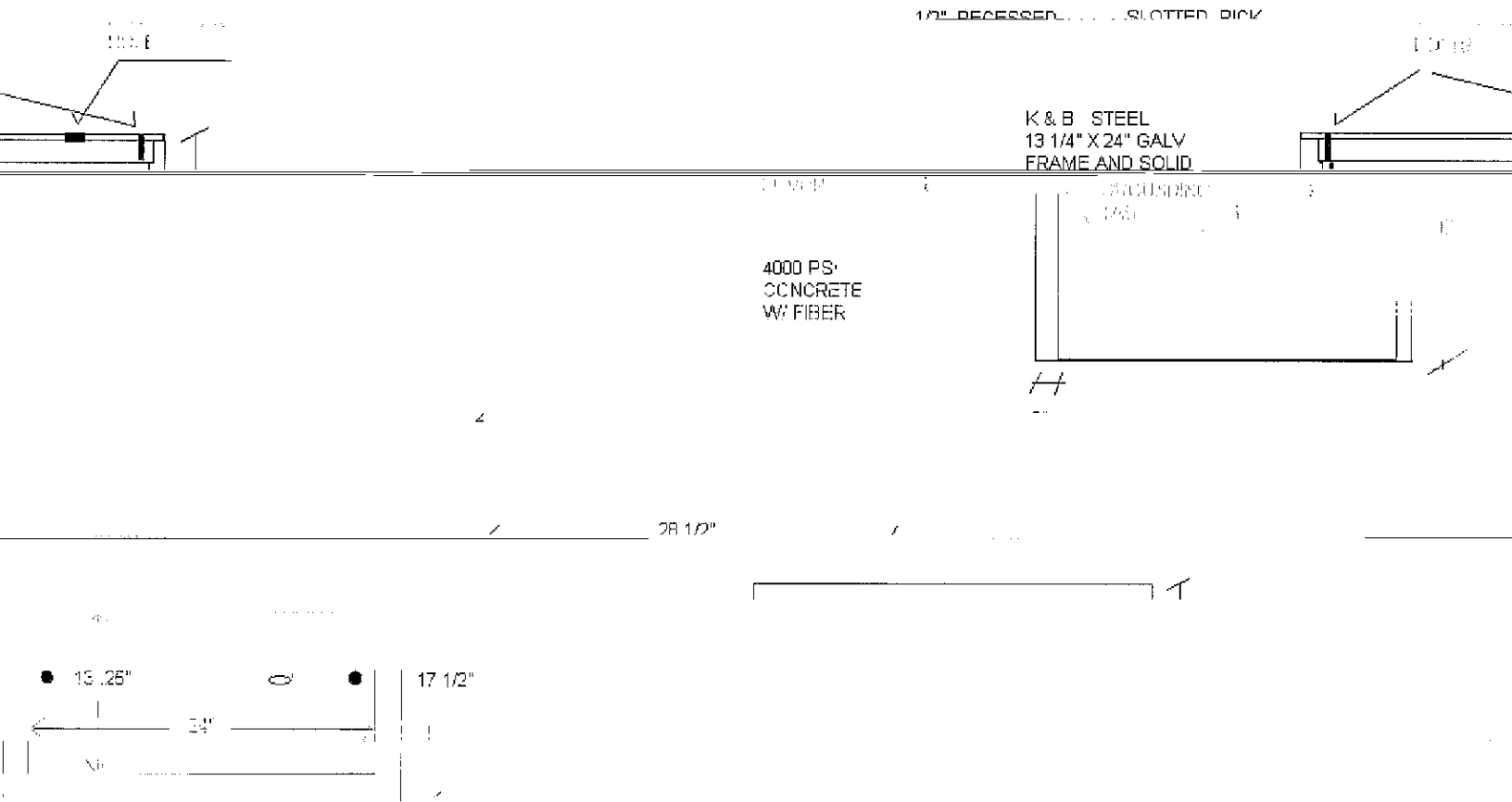


PRECISION PRECAST

TB - 1627 TRAFFIC BOX



To: EJ
Attn: Rick

K & B Steel
6-1-2016

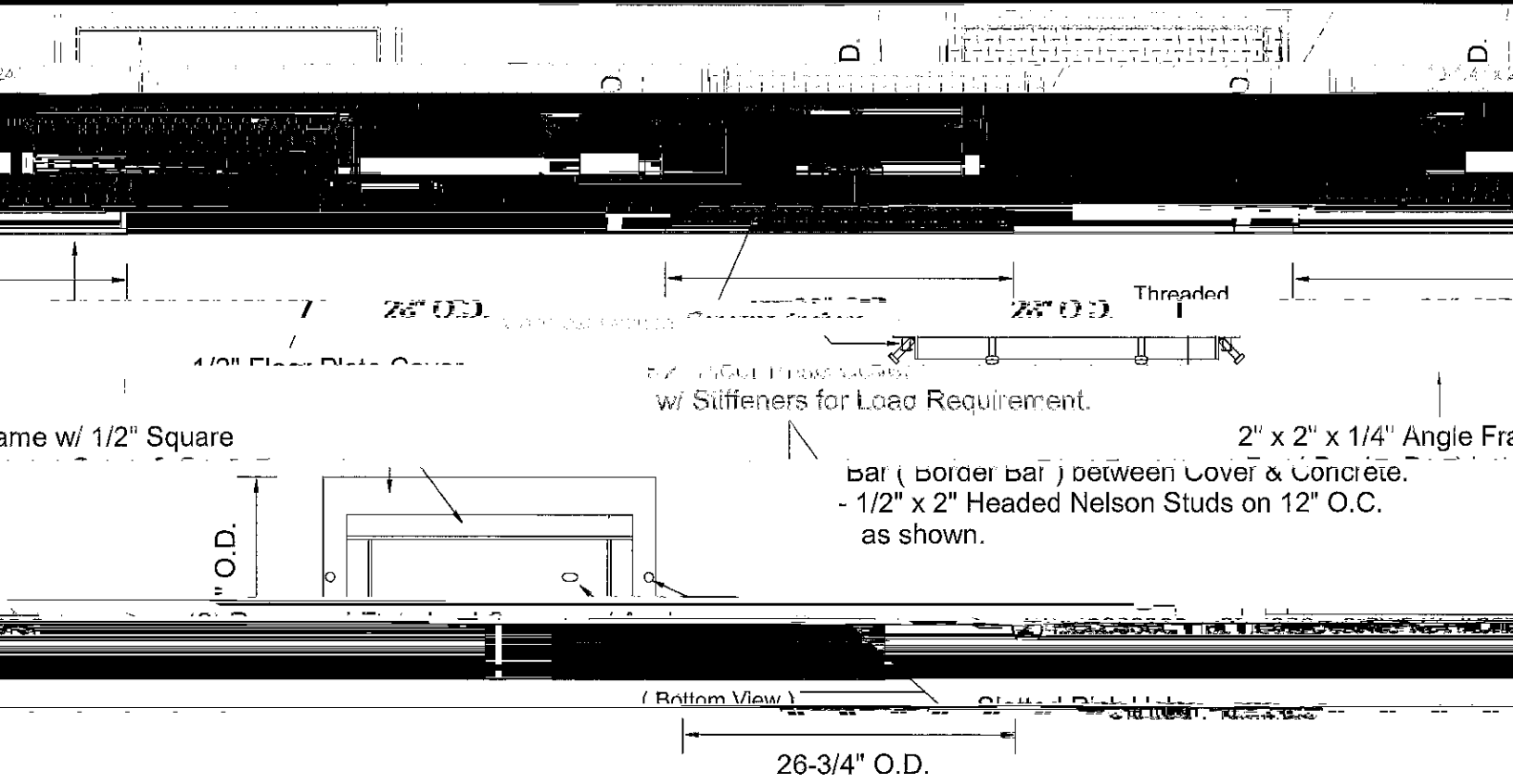
H-20 Load

13-1/4" x 24"

Hot Dip Galvanized ~~Frame & Solid Cover~~

Classed Flathead Screws
Down. (Two as Shown)

1/2" Rec
for Bolt



Decision Diagram



William Quality Control Firm
Columbia, MO 65204
9801 Old 89 South
1000 BOX 111

Cement Type 1/2	510 lbs
Elvach	001lb
1000 Agg	1010 lbs
Coarse 3/4" Agg	1982 lbs
Water	174 lbs
Polychem 3000	40.0oz
Polychem SA-50	1.14oz
Polymesh Fibrillated Fiber	1.5lbs

GRT

GRT

Polymesh™

ADMIXTURES

impact resistance

hazardous, will not

react with any component

concrete

pumpability, set time or

finishing characteristics

Qualifies as non-structural

maintains the

APPLICABLE STANDARDS

finished concrete

fiber reinforced

Section 4.1.3, "Synthetic Fiber

bags per cubic yard, 10 bags

per cubic yard, for additional

your GRT Polymesh™

Meets the properties for polypropylene established in ACI 544.1 R-82, Table 1.1.

representative.

HANDLING

(Minimum 1.5 lb/cubic yard)

lengths are available

ADVANTAGES

should be stored in a

General Resource Technology

the end products or uses made with our Polymesh

Low cost alternative to

control during design

Polymesh™ Fibrillated Fibers

will control shrinkage and

cracking during

will not rust or corrode

will assist in preventing

cracks; whereas wire mesh

may influence cracking

with heavy gradations,

weatheright area

W

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