



GRAPHIC SCALE IN FEET

LEGEND

BOLLARD ELECTRIC METER POWER POLE LIGHT STANDARD WATER METER WATER VALVE IRRIGATION CONTROL VALVE

FIRE HYDRANT CLEANOUT MANHOLE TRAFFIC SIGNAL CONTROL

TRAFFIC SIGNAL POLE TELEPHONE BOX SCH. TRAFFIC SIGN

PROPERTY LINE FENCE ----- 613 ---- EXISTING CONTOUR

PROPOSED DRAINAGE FLOW DIRECTION



IN IN IN IN SILT FENCE (LIMITS OF DISTURBED AREA)

CONTRACTOR SHALL CLEAR STREETS OF SEDIMENT & DEBRIS CAUSED BY CONSTRUCTION ACTIVITIES AT CLOSE OF WORK DAY.

NOTE:
EROSION CONTROL MEASURES FOR CONSTRUCTION
WITHIN TXDOT RIGHT—OF—WAY SHALL BE
PERFORMED IN ACCEPTANCE WITH THE TXDOT
STANDARD DETAILS WITHIN THIS PLAN SET
COORDINATE WITH TXDOT REPRESENTATIVES



Pacheco Koch

ANGINEERING SSOCIATES

Rockwall

Streetscape improvements
PHASE 2 rockwall, texas

owntown

no. date detail

la terra studio, inc.

12024 its project number 02.26.2014 date

JHB drawn by

checked by

registration

Erosion Control Plan

sheet number

"+" SET IN BOX ON NORTH EAST CORNER OF N. FANNIN ST. AND KAUFMAN ST. ±15 FEET NORTH OF © OF KAUFMAN ST. AND ±30 FEET EAST FROM © OF KAUFMAN ST. ELEV=578.80

+ SET IN BOX ON NORTH WEST CORNER OF WASHINGTON ST. ON GOLIAD ST. ± 40 FEET WEST OF \P_c OF GOLIAD ST. AND ± 25 FEET NORTH OF \P_c OF WASHINGTON ST. ELEV=595.39

ELEV=580.69

DROP INLET PROTECTION NOT TO SCALE

PLAN VIEW

CURB INLET PROTECTION NOT TO SCALE

PLAN VIEW

EXTEND WIRE MESH AND FILTER FABRIC 12" (MIN.) BEYOND CURB OPENING ON BOTH ENDS

NOT TO SCALE

SILT FENCE