**EXISTING TOPOGRAPHIC** 

BOL/GP o **DIMENSION TO** B/C BACK OF CURB

CATV CABLE TV CM CONTROL MONUMENT

CONC. CONCRETE EAP **EDGE OF ASPHALT PAVEMENT** 

EB  $\square$ ELEC BOX (GROUND) EM 🖸 **ELEC METER** 

FH-�-FIRE HYDRANT F0 0 FIBER OPTIC CABLE  $\mathsf{GM}\ \Delta$ **GAS METER** 

GMH @ GAS MANHOLE GTS V GAS TEST STATION GUY U **GUY WIRE** 

HDWL. CONCRETE HEADWALL ICV 🗆 IRRIGATION CONTROL VALVE

IRON ROD FOUND IRON ROD SET IRS LP: LIGHT POLE

PP O POWER POLE PP/LP &--POWER POLE W/LIGHT SDMH 🔘 STORM DRAIN MANHOLE

SHD () SPRINKLER HEAD SNO SIGN

SSMH @ SANITARY SEWER MANHOLE SSCO o SANITARY SEWER CLEANOUT

**SWBT** SOUTH WESTERN BELL TELEPHONE TELEPHONE PEDESTAL TPD 🛛 TSG 🔲 TELEPHONE SWITCH GEAR

TSB □ TRAFFIC SIGNAL BOX TSP O TRAFFIC SIGNAL POLE

TSC TRAFFIC SIGNAL CONTROLLER  $\boxtimes$ TRANSFORMER PAD

WATER METER

WV M WATER VALVE — OE — OVERHEAD ELECTRIC LINE

UNDERGROUND ELECTRIC LINE — UE —

WATER LINE SANITARY SEWER LINE — SS —

— FO — FIBER OPTIC LINE UNDERGROUND TELEPHONE

OVERHEAD TELEPHONE UNDERGROUND GAS

EXISTING CONCRETE STORM ===24" RCP==== DRAIN LINE

EXISTING CORREGATED METAL ===24" CMP=== STORM DRAIN LINE

EXISTING FLOWLINE BARBED WIRE FENCE

BARBED WIRE FENCE CHAIN LINK FENCE

WOOD FENCE WOOD FENCE

— ot —

<u> — G —</u>

<del>----</del>0-----

GUARD RAIL / BARRICADE 0 0 0 0

CHAIN LINK FENCE

EXISTING TREE LINE

**EXISTING TREE** 

PAVING PLAN LEGEND

4" 3,000 P.S.I. REINFORCED CONCRETE SIDEWALK (MIN. 5.5 SACK MIX)

\*

0 0 0

-

5" 3,600 P.S.I. REINFORCED CONCRETE PUBLIC DRIVE APPROACH (MIN. 6.5 SACK MIX)

PROPOSED LANDSCAPE/ SEEDING AREAS

8' 3,600 P.S.I. REINFORCED CONCRETE HEAVY DUTY PAVEMENT (MIN. 6.5 SACK MIX)

9' 3,600 P.S.I. REINFORCED CONCRETE HEAVY DUTY PAVEMENT (MIN. 6.5 SACK MIX)

CONCRETE REMOVAL PARKING STALL COUNT

PROPOSED EDGE OF PAVEMENT

FUTURE EDGE OF PAVEMENT

LINE IDENTIFIED IN LINE TABLE L2 **C2** CURVE IDENTIFIED IN CURVE TABLE B/B BACK OF CURB TO BACK OF CURB

PROPOSED CHAIN LINK FENCE PROPOSED BARBED WIRE FENCE PROPOSED WOOD / STOCKADE FENCE PROPOSED BARRICADE / GUARD RAIL

PROPOSED RETAINING WALL HANDICAP PARKING

> PROPOSED SIGN & POST INDICATES PROPOSED STANDARD

CURB INLET **BOLLARD** 

DIRECTIONAL SIGN SEE ARCHITECT'S PLANS DRAINAGE PLAN LEGEND

A-I 2.00 DRAINAGE AREA DESIGNATION DRAINAGE AREA (ACRES)

> WATERSHED LIMITS MAJOR DRAINAGE AREA DIVIDE

ZONING BOUNDARY FLOW DIRECTION ARROW

L2

**C2** 

27'RCP

\_\_\_\_

640

LINE IDENTIFIED IN LINE TABLE CURVE IDENTIFIED IN CURVE TABLE

INDICATES PROPOSED STANDARD CURB INLET

INDICATES PROPOSED DROP INLET

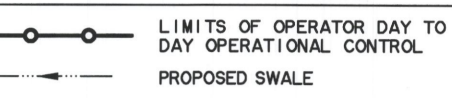
MAJOR DRAINAGE AREA SUB-DIVIDE

INDICATES PROPOSED JUNCTION BOX PROPOSED STORM DRAIN

FUTURE STORM DRAIN

PROPOSED SWALE

**EROSION CONTROL LEGEND** 



INDICATES STABILIZED CONSTRUCTION ENTRANCE

INDICATES REINFORCED -11----11-SILT FENCE INDICATES ROCK BERM

> INDICATES DROP INLET PROTECTION

> > INDICATES PROPOSED INLET TREATMENT

CURLEX EROSION CONTROL BLANKET

PROPOSED CONTOUR LINE

INDICATES SEDIMENT TRAP . OUTLET CONTROL DEVICE EXISTING CONTOUR LINE -640-----

WATER & SANITARY SEWER PLAN LEGEND

PROPOSED 16" OR LARGER WATER MAIN PROPOSED 12" OR SMALLER WATER MAIN \_\_\_\_ 24' W FUTURE 16" OR LARGER WATER MAIN FUTURE 12" OR SMALLER WATER MAIN M PROPOSED GATE VALVE PROPOSED REDUCER PROPOSED WATER METER PROPOSED FIRE HYDRANT PROPOSED AIR RELEASE VALVE OR BLOW-OFF VALVE 24' SS PROPOSED 16" OR LARGER SANITARY SEWER 8' SS PROPOSED 12" OR SMALLER SANITARY SEWER \_\_\_\_ 24' SS \_\_\_\_ FUTURE 16" OR LARGER SANITARY SEWER \_\_\_\_ <u>8' SS</u> \_\_\_\_ FUTURE 12" OR SMALLER SANITARY SEWER PROPOSED SANITARY SEWER MANHOLE

PROPOSED SANITARY SEWER CLEANOUT

**88908** 

Construction Managers/General Contractors

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PROJECT INFORMATION:

ROCKWALL **TECHNOLOGY PARK** PHASE III **BIMBO BAKERIES USA EXPANSION** ROCKWALL, TEXAS

CLIENT INFORMATION:

BIMBO BAKERIES, USA 1810 EAST RIDGE PIKE ROAD Norristown, Pa. 19404-0110

CLIENT PROJECT NO:			00-00000-00
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NO.	DATE	SUBJECT	
REVI	SION OR I	SSUE	

WA # 12002.01 PROJECT NO:

PROJECT MANAGER: JUSTIN BOSWORTH, P.E. JUSTIN BOSWORTH, P.E. CHECKED:

DRAWING TITLE:

**TOPOGRAPHIC LEGEND** 

DRAWING NO:

C-\$001