LOWER SAUCON TOWNSHIP STEEL CITY PARK – AMENITIES BID ADDENDUM

ADDENDUM #2

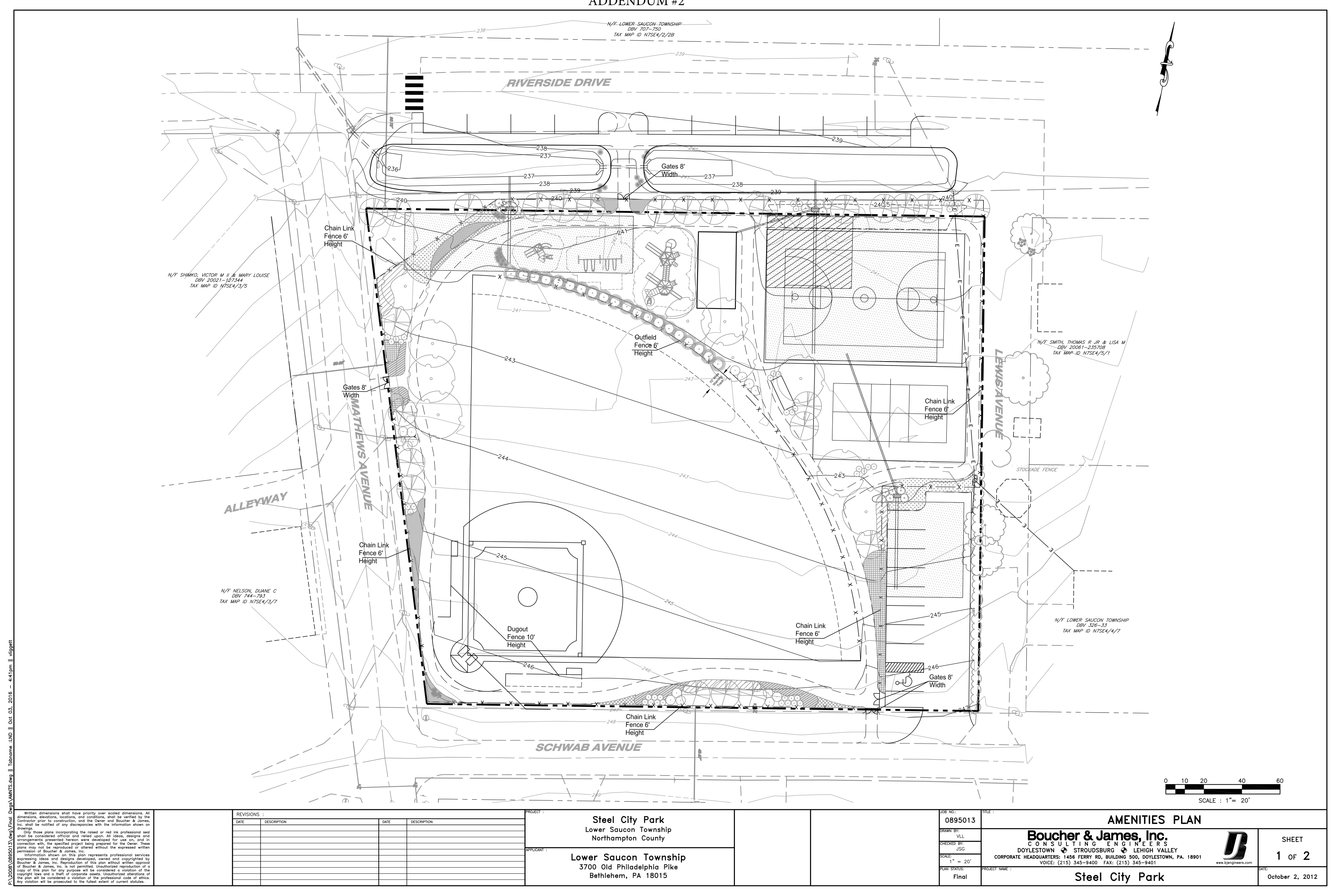
REVISIONS MADE TO "EXHIBIT C"

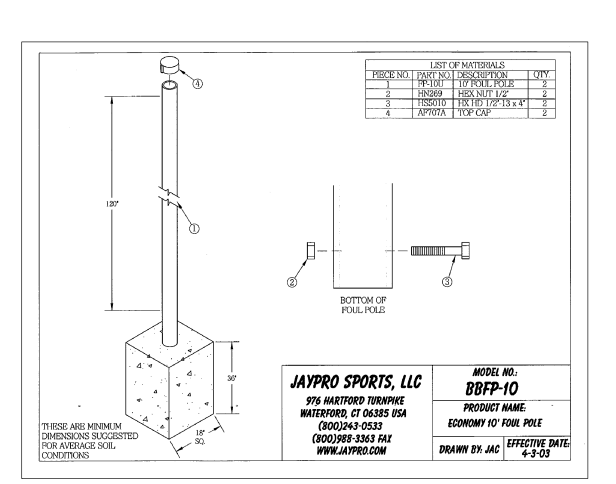
Park Fencing

2. Gates (4) – Double gates – see attached diagram
(Verbiage regarding hinges, latches, and springs deleted)

ALSO SEE NEW DIAGRAM PAGES MARKED "ADDENDUM #2"

<u>DISCARD PREVIOUS DIAGRAMS</u>





-TWO (2) TO BE INSTALLED -YELLOW POWDERCOAT TO BE SPECIFIED

FOUL POLE DETAIL NOT TO SCALE

PLEASE NOTE: 1) FOR SAFE OPERATION AND CONTINUED
HIGH PERFORMANCE FROM THIS EQUIPMENT, 2) USE OF THIS EQUIPMENT OTHER THAN INTENDED, MAY BE HAZARDOUS. 3) ALTERATION OR MODIFICATION OF EQUIP-MENT MAY BE HAZARDOUS. FOR REPAIR OR REPLACEMENT, PLEASE CALL YOUR DEALER NOTE: THESE ARE TYPICAL FOOTING DIMENSIONS FOR AVERAGE SOIL CONDITIONS. LOCAL CODE MAY SPECIFY DIFFERENT REQUIRE-ON EACH LEG BEFORE INSERTING INTO CONCRETE VIEW A-A MODEL NO.: PB-15PI JAYPRO SPORTS, LLC 976 HARTFORD TURNPIKE PRODUCT NAME: WATERFORD, CT 06385 USA 15' PERMANENT PLAYERS BENCH (800)243-0533 (800)988-3363 FAX DRAWN BY: JAC EFFECTIVE DATE: 5-1-03

-TWO (2) TO BE INSTALLED IN EACH DUGOUT -TOTAL OF FOUR (4) TO BE INSTALLED IN PARK -STANDARD FINISH TO BE SPECIFIED

DUGOUT BENCH DETAIL

NOT TO SCALE

14' 6" D -FRONT VIEW 14' 6" H

877-484-6953 www.archbackstops.com SHALL BE SPECIFIED

-PERPENDICULAR STYLE SHALL BE SPECIFIED AT BOTH BASEBALL FIELDS -GREEN POWDERCOAT SHALL BE SPECIFIED FOR FRAME COLOR -BLACK, TWO-INCH MESH FENCE FABRIC

PERPENDICULAR ARCH STYLE BACKSTOP DETAILS

MATERIALS: All materials are selected for strength, durability and the Perpendicular and Layback; and are available in a variety of ability to withstand years of use and exposure. All pipe is sizes in each design. The Perpendicular design backstops are schedule 40 galvanized steel, and is coated with the Kolor King® Super Durable Polyester Polyester Color Coating

OVERHEAD AND BASE ARCHES: Perpendicular design backstops, with or without optional overhead extension, are designed for 100% capture of foul balls behind home plate when home plate is located directly under the overhead arch or extension. The Layback design permits "live play" of foul balls hit directly above and a few degrees behind home plate. It is designed for 75% ball capture, when home plate is located at the very front of the backstop opening (a distance from the rear of the backstop equal to its depth).

WINDLOAD RESISTANCE The backstop shall be manufactured and installed in strict accordance with these specifications in order to comply with standards prevailing at the time of field testing for a windload resistance of 100mph.

───── 14' 6" D

Backstops are manufactured in two basic design types:

offered with optional overhead 5' and 10' extensions,

increasing the depth of the backstop to accommodate

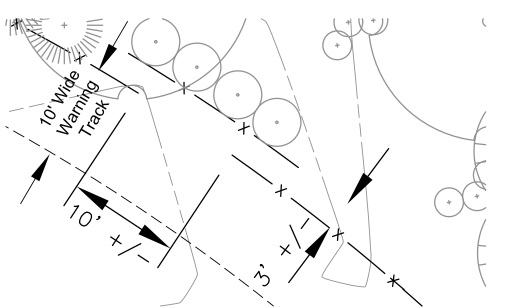
SIDE VIEW

Product Specifications

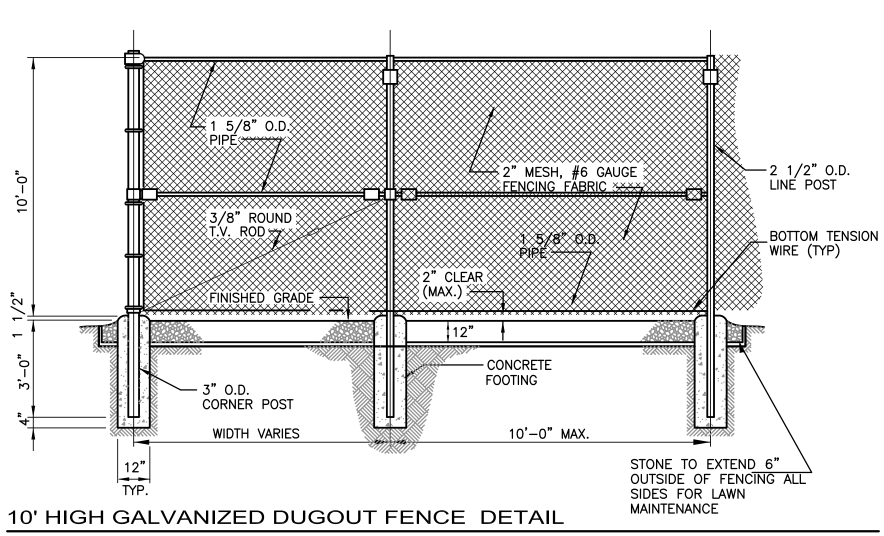
different spacing requirements.

GENERAL

2 7/8" O.D. pipe, wall thickness .203". Arches shall be formed to provide a smooth radius. All pipe frame joints, connecting individual sections of the arches, and joints where the overhead arch intersects the base arch shall consist of an internal sleeve of 2-3/8" O.D. 80 galvanized steel pipe (wall thickness .218"), factory welded with a continuous filler weld to the ends of the arches. All field assembled joints shall be locked in place with 5/8"-11 socket head set screws, hammer tightened one full turn past hand tight in 5/8"-11 hex nuts, welded to the receiving end of the joints (flexible joints or field welding is unacceptable).



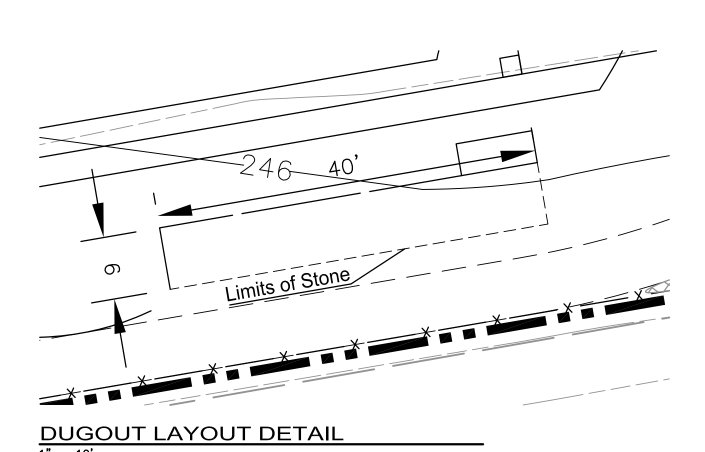
-OFFSET PORTION OF CENTERFIELD FENCE TO PERMIT EASY ENTRANCE/EXIT -OFFSET SECTION TO BE CENTERED WITH HOME PLATE AND 2ND BASE CENTER FIELD FENCE ALIGNMENT 1" = 10'

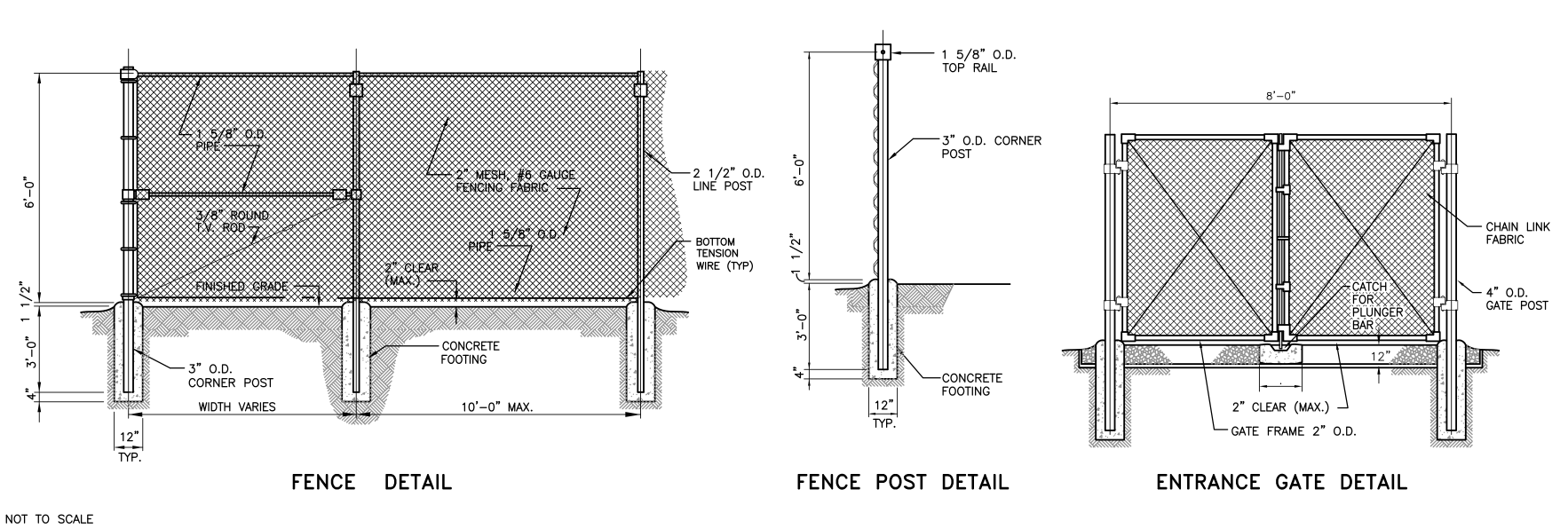


NOT TO SCALE CONTRACTOR TO SUBMIT SHOP DRAWING OF THE FINAL DESIGN FOR ALL FENCING AND GATES FROM FENCE MANUFACTURER. *INCLUDE CENTER RAIL FOR ALL 315 LF OF OUTFIELD FENCING ALL PIPE TO MEET SS40 PHYSICAL DIMENSION AND STRENGTH CALCULATIONS FOR THE SPECIFIED O.D.

1 5/8" O.D. TOP RAIL _3" O.D. CORNER POST -STONE TO EXTEND 6" OUTSIDE OF FENCING ALL SIDES FOR LAWN MAINTENANCE -8" AASHTO #57 STONE CLASS-2 GEOTEXTILE — UNDERLAYMENT CONCRETE FOOTING

DUGOUT FENCE POST DETAIL NOT TO SCALE





6' HIGH GALVANIZED CHAIN LINK FENCE DETAILS

CONTRACTOR TO SUBMIT SHOP DRAWING OF THE FINAL DESIGN FOR ALL FENCING AND GATES FROM FENCE MANUFACTURER.

ALL PIPE TO MEET SS40 PHYSICAL DIMENSION AND STRENGTH CALCULATIONS FOR THE SPECIFIED O.D.

REVISIO	NS :			
DATE	DESCRIPTION	DATE	DESCRIPTION	

Steel City Park Lower Saucon Township Northampton County Lower Saucon Township 3700 Old Philadelphia Pike Bethlehem, PA 18015

AMENITIES DETAILS 0895013 Boucher & James, Inc. DOYLESTOWN STROUDSBURG LEHIGH VALLEY

CORPORATE HEADQUARTERS: 1456 FERRY RD, BUILDING 500, DOYLESTOWN, PA. 18901

VOICE: (215) 345-9400 FAX: (215) 345-9401 JSG N.T.S. Steel City Park Final

SHEET

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October 2, 2012