DOWNTOWN NAPERVILLE

STREETSCAPE STANDARDS

City of Naperville

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The Downtown Plan, adopted in August 2000, identified the need to establish a streetscape design system for the downtown. Although improvements have been previously undertaken in several parts of the downtown, these improvements have been implemented incrementally and without a single set of standards to guide the selection and installation of streetscape materials and furniture.

In addition to achieving design consistency over time, it is anticipated that the public/private investment associated with streetscape improvements will help to strengthen downtown's economic engine (through EAV, sales tax, continued high occupancy rates), maintain the downtown as the heart of the community, and improve accessibility. Through the adoption and implementation of standards, it is anticipated that both time and cost savings will be realized by both private and public sectors by having a single source document to guide future improvement projects.
Application

These standards apply to private and public improvement projects within downtown Naperville.

For reference information, a manufacturer, model, and supplier has been provided when available. If an equivalent product would be supplied, please submit catalog cuts or other information for approval, prior to installation.
The Downtown Plan established a comprehensive streetscape design system that identified five street classifications within the downtown, which include:

- Downtown
- Boulevard
- Neighborhood
- Pedestrian Way
- Greenspace Way

The following legend provides a graphical key to these street classifications.
Streetscape Prototypes: Boulevard 2.2.2
Typical Streetscape Details: Corner

3.1.2
CLOSURE CUT

LAST CLOSURE CUT PAVERS SHALL BE NO LESS THAN 1/4 PAVER WIDTH - BUTT EDGES TOGETHER

CUT SIDE TO ALIGN WITH RADIUS POINT
CUT TWO EQUAL PIECES FROM PAVER

TYPICAL PAVER CUTS

PCC SIDEWALK
(COLOR CONDITIONED PER DOWNTOWN STREETSCAPE STANDARD SPECIFICATIONS)

HOLLAND PAVELOC PAVER - RED
4.13"x8.26"x2.38" (105MMx210MMx60MM)

STOCKHOLM PAVELOC PAVER - RED
4.75"x9.5"x2.38" (121MMx241MMx60MM)
INSTALLED AT 45°

8" PCC HEADER BANDING

BOULEVARD STREET

PCC PLANTER CURB

PLANter

BUILDING

DOWNTOWN STREET

1:10 TRANSITION TO DEPRESSED CURB (TYP.)
FACE OF CURB
BACK OF CURB
FALSE JOINT
(CHANGE IN GRADE)
1:12 MAX RAMP SLOPE

6" P.C.C. UNDERLAYMENT (SHADED) TO BE INSTALLED AT STREET CORNERS ADJACENT TO DEPRESSED CURB LOCATIONS (4' WIDE)

HOLLAND TACTILE PAVELOC PAVER - CHARCOAL GREY
4.13"x8.26"x2.38" (105MMx210MMx60MM) ON CORNERS; PLACE RADIALY USING RADIAL CUTS IF NECESSARY

STOCKHOLM PAVELOC PAVER - RED
4.75"x9.5"x2.38" (121MMx241MMx60MM)
INSTALLED AT 45° (FOR INTERSECTION OF DOWNTOWN ST W/ BOULEVARD ST & DOWNTOWN ST W/ DOWNTOWN ST)

HOLLAND PAVELOC PAVER - RED
4.13"x8.26"x2.38" (105MMx210MMx60MM)
(FOR INTERSECTION OF BOULEVARD ST W/ BOULEVARD ST)

CORNER DETAIL

TYPICAL STREETSCAPE DETAIL

CITY OF NAPERVILLE STANDARD DETAIL

Approved By:

DATE: 3/4/03  REV: 6/2/03  DETAIL:

SCALE: NTS  SHEET: 2 OF 3
UNIT PAVERS
CURB & GUTTER
1" (25MM) BITUMINOUS SETTING BED
P.C.C. UNDERLAYMENT
6" (150 MM) - RESIDENTIAL DRIVES
9" (225 MM) - COMMERCIAL DRIVES

TYPICAL SECTION AT DRIVEWAY

UNIT PAVERS
1" (25MM) BITUMINOUS SETTING BED
P.C.C. UNDERLAYMENT 6" (150MM)
GRANULAR BASE 2" (50MM) MIN.
UNDER P.C.C. UNDERLAYMENT
6"x6" (150MMx150MM) WELDED WIRE FABRIC
BITUMINOUS SET PAVERS
SAND SET PAVERS

TYPICAL SECTION AT HANDICAP RAMP

TYPICAL PARKWAY SECTION
Typical Streetscape Details: Driveway

- Raised Planter - (Color Conditioned) 2'-6" on new drive
- Existing entrance varies - see plans
- Back of walk
- Proposed PCC sidewalk (color conditioned)
- Limits of PCC underlayment:
  - 6" for residential drives
  - 9" for commercial drives
- False joint lines (break in plane)
- Concrete tactile paver
- Depressed curb & gutter
- Transition curb
- Width varies

City of Naperville
Downtown Naperville Streetscape Standards
April 2003
Typical Streetscape Details: Driveway

3.1.4 PROPOSED PCC DRIVEWAY
RAISED PLANTER - 2' - 6" ON NEW DRIVE CURBS - MATCH EXIST. ON EXISTING CURBS
EXISTING ENTRANCE VARIES - SEE PLANS

3' - 0"

BACK OF WALK
PROPOSED PCC SIDEWALK (COLOR CONDITIONED)

LIMITS OF PCC UNDERLAYMENT
6" FOR RESIDENTIAL DRIVES
9" FOR COMMERCIAL DRIVES
FALSE JOINT LINES (BREAK IN PLANE)

CONCRETE TACTILE PAVER

NOTE:
ON NEW CURBS, TRANSITION SHALL BE 1:10

SEE PLANS FOR UNIT PAVER SIZE AND PATTERNS

DEPRESSED CURB & GUTTER
TRANSITION CURB WIDTH VARIES
TRANSITION CURB
NOTES:
1. 3/4" (20MM) PREFORMED BITUMINOUS EXPANSION JOINT WITH TWO (2) NUMBER 6 COATED SMOOTH DOWEL BARS (3/4" (20MM) DIA. X 18" (450MM)) WITH GREASE CAPS SHALL BE PLACED EVERY 150' (45M), 10' (3M) EITHER SIDE OF DRAINAGE STRUCTURES, P.C.'S, RADIUS POINTS AND BACK OF CUL-DE-SACS. WHEN EXPANSION JOINTS ARE CONSTRUCTED ADJACENT TO EXISTING CURB & GUTTER THE EXISTING CURB SHALL BE DRILLED AND TWO (2) NUMBER 6 COATED SMOOTH DOWEL BARS (3/4" (20MM) X 18" (450MM)) GROUTED IN PLACE. GREASE CAPS SHALL BE PLACED ON THE SIDE OF THE NEW CURB AND GUTTER SHALL HAVE A PINCHED STOP THAT WILL PROVIDE A MINIMUM 1" (25MM) EXPANSION.
2. TOOLED CONTROL JOINTS OR SAWCUTS SHALL BE MADE EVERY 15' (4.5M).
3. SAWCUTS SHALL BE MADE WITHIN TWENTY-FOUR (24) HOURS AND SEALED WITH A CITY APPROVED JOINT SEALANT. JOINTS SHALL BE CLEAN AND DRY PRIOR TO APPLICATION OF SEALANT.
4. FOR CURB AND GUTTER CONSTRUCTED OVER UTILITY TRENCHES, TWO (2) EPOXY COATED REINFORCING BARS (NO. 4) SHALL BE PLACED IN THE CURB AND GUTTER, CENTERED OVER THE TRENCH.
NOTES:

1. 3/4"(20MM) PREFORMED BITUMINOUS EXPANSION JOINT WITH TWO (2) NUMBER 6 COATED SMOOTH DOWEL BARS (3/4"(20MM) DIA. X 18"(450MM)) WITH GREASE CAPS SHALL BE PLACED EVERY 150' (45M), 10'(3M) EITHER SIDE OF DRAINAGE STRUCTURES, P.C.'S, RADIUS POINTS AND BACK OF CUL-DE-SACS. WHEN EXPANSION JOINTS ARE CONSTRUCTED ADJACENT TO EXISTING CURB & GUTTER THE EXISTING CURB SHALL BE DRILLED AND TWO (2) NUMBER 6 COATED SMOOTH DOWEL BARS (3/4"(20MM) X 18"(450MM)) GROUTED IN PLACE. GREASE CAPS SHALL BE PLACED ON THE SIDE OF THE NEW CURB AND GUTTER SHALL HAVE A PINCHED STOP THAT WILL PROVIDE A MINIMUM 1"(25MM) EXPANSION.

2. TOOLED CONTROL JOINTS OR SAWCUTS SHALL BE MADE EVERY 15'(4.5M).

3. SAWCUTS SHALL BE MADE WITHIN TWENTY-FOUR (24) HOURS AND SEALED WITH A CITY APPROVED JOINT SEALANT. JOINTS SHALL BE CLEAN AND DRY PRIOR TO APPLICATION OF SEALANT.

4. FOR CURB AND GUTTER CONSTRUCTED OVER UTILITY TRENCHES, TWO (2) EPOXY COATED REINFORCING BARS (NO. 4) SHALL BE PLACED IN THE CURB AND GUTTER, CENTERED OVER THE TRENCH.

PITCH OUT GUTTER WHERE SHOWN ON PLANS

MAINTAIN ASPHALT SURFACE 1/4"(6MM) ABOVE GUTTER FLAG

COMBINATION CONCRETE CURB & GUTTER
DEPRESSED CURB

Title: CURB & GUTTER

CITY OF NAPERVILLE STANDARD DETAIL

Approved By: DATE: 6/8/98 REV: PVMT 12

SCALE: NTS
**Typical Streetscape Details: Crosswalk**

Note: Stamped Asphalt crosswalk has same pavement cross-section as non-stamped asphalt pavement.
Product Information: Concrete Pavers

A. Product Information

1. Manufacturer: Paveloc
   Model: Stockholm
   Size: 6 cm, Overall Dimensions: 4.75” x 9.50” x 2.38”
   Color: Solid Red
   Application: Downtown Street, Corner

2. Manufacturer: Paveloc
   Model: Holland
   Size: 6 cm, Overall Dimensions: 4.13” x 8.26” x 2.38”
   Color: Solid Red
   Application: Boulevard Street, Soldier course banding (Downtown and Boulevard)

3. Manufacturer: Paveloc
   Model: Tactile
   Size: 6 cm, Overall Dimensions: 4.13” x 8.26” x 2.38”
   Color: Solid Charcoal
   Application: Corner, Driveways

   Or equivalent, supplied by a member of Interlocking Concrete Pavement Institute (ICPI).

B. Concrete Paver Sealer

   Manufacturer: TK Products - AS-1 Achro Seal 1315
   AS-1 Achro Seal 1315
   Supplier: Illinois Brick - 708.563.5977
Product Information: Colored Concrete

Manufacturer: L. M. Scofield Company
Product Name: Chromix Admixtures for Color-Conditioned Concrete
Color: Summer Beige - 5234

Provided by L.M. Scofield Company: 800.800.9900
Material Specifications: Concrete Pavers

A. Material Specifications

1. Meet the following requirements of ASTM C 936, Standard Specification for Solid Concrete Interlocking Paving Units:
   
   i) Average compressive strength of 55 MPa (8,000 psi) with no individual unit under 50 MPa (7,200 psi). For 3.125 in. (80 mm) thick units, the compressive strength for each shall be corrected for the thickness by multiplying the test result by 1.18. This result shall represent the compressive strength for each unit.
   
   ii) Average absorption of 5% with no unit greater than 7% when tested in accordance with ASTM C 140.
   
   iii) Resistance to 50 freeze-thaw cycles when tested in accordance with ASTM C 67.

B. Bedding and Joint Sand

Note: The type of sand used for bedding is often called concrete sand. Sands vary regionally. Screenings and stone dust can be unevenly graded and have an excess amount of material passing the 75 um (No. 200) sieve. Bedding sands with these characteristics should not be used. Contact paver contractors local to the project and confirm sand(s) successfully used in previous similar applications.

1. Clean, non-plastic, free from deleterious or foreign matter and natural or manufactured from crushed rock. Do not use limestone screenings or stone dust. When concrete pavers are subject to vehicular traffic, use sands as hard as practically available.

2. Grading shall be done according to ASTM C 136. Bedding sand shall conform to the grading requirements of ASTM C 33 shown in Table 1.

Table 1

<table>
<thead>
<tr>
<th>Sieve Size</th>
<th>Percent Passing</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8 in. (9.5 mm)</td>
<td>100</td>
</tr>
<tr>
<td>No. 4 (4.75 mm)</td>
<td>95 to 100</td>
</tr>
<tr>
<td>No. 8 (2.36 mm)</td>
<td>85 to 100</td>
</tr>
<tr>
<td>No. 16 (1.18 mm)</td>
<td>50 to 85</td>
</tr>
<tr>
<td>No. 30 (0.600 mm)</td>
<td>25 to 60</td>
</tr>
<tr>
<td>No. 50 (0.300 mm)</td>
<td>10 to 30</td>
</tr>
<tr>
<td>No. 100 (0.150 mm)</td>
<td>2 to 10</td>
</tr>
</tbody>
</table>

Note: Bedding sand may be used for joint sand. However, extra effort in sweeping and compacting the pavers may be required in order to completely fill the joints. If joint sand other than bedding sand is used, the gradations shown in Table 2 are recommended. Joint sand should never be used for bedding sand.

3. The joint sand shall conform to the grading requirements of ASTM C 144 shown in Table 2 below:
Material Specifications: Concrete Pavers

### Table 2
Grading for Joint Sand - ASTM C 144

<table>
<thead>
<tr>
<th>Sieve Size</th>
<th>Natural Sand</th>
<th>Manufactured Sand</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8 in. (9.5 mm)</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>No. 4 (4.75 mm)</td>
<td>95 to 100</td>
<td>95 to 100</td>
</tr>
<tr>
<td>No. 8 (2.36 mm)</td>
<td>70 to 80</td>
<td>70 to 100</td>
</tr>
<tr>
<td>No. 16 (1.18 mm)</td>
<td>40 to 75</td>
<td>40 to 100</td>
</tr>
<tr>
<td>No. 30 (0.600 mm)</td>
<td>10 to 35</td>
<td>20 to 40</td>
</tr>
<tr>
<td>No. 50 (0.300 mm)</td>
<td>2 to 15</td>
<td>10 to 25</td>
</tr>
<tr>
<td>No. 100 (0.150 mm)</td>
<td>0</td>
<td>0 to 10</td>
</tr>
</tbody>
</table>

C. Delivery Storage and Handling

1. Deliver concrete pavers to site in steel banded, plastic banded, or plastic wrapped cubes capable of transfer by fork lift or clamp lift.
2. Unload pavers at job site in such a manner that no damage occurs to the product.
3. Cover sand with waterproof covering to prevent exposure to rainfall or removal by wind.
4. Secure covering in place.
5. Coordinate delivery and paving schedule to minimize interference with normal use of buildings adjacent to paving.

D. Installation

1. Spread the sand evenly over the base course and screed to a nominal 25 mm (1 in.) thickness, not exceeding 40 mm (1.5 in.) thickness. The screeded sand should not be disturbed. Place sufficient sand to stay ahead of the laid pavers. Do not use the bedding sand to fill depressions in the base surface.
2. Ensure that pavers are free of foreign material before installation.
3. Lay the pavers in the pattern(s) as shown on the drawings. Maintain straight pattern lines.
4. Joints between the pavers on average shall be between 2 mm to 5 mm (1/16 in. and 3/16) in. wide.
5. Fill gaps at the edges of the paved area with cut pavers or edge units. No cut units shall be less than one-third of a whole paver in areas subject to vehicular traffic. In no case shall cut pavers be less than 10 mm (3/8 in.) thick.
6. Cut pavers to be placed along the edge with a [double-bladed paver splitter or] masonry saw.
7. Use a low amplitude, high frequency plate vibrator capable of at least 5,000 lbf (22 kN) compaction to vibrate the pavers into the sand.
8. Vibrate the pavers again, sweeping dry joint sand into the joints and vibrating until they are full. This will require at least two or three passes with the vibrator. Do not vibrate within 1 m (3 ft.) of the unrestrained edges of the paving units.

Note: For installation on a compacted aggregate base and soil subgrade, the specifier should be aware that the top surface of the pavers may be 3 to 6 mm (1/8 to 1/4 in.) above the final elevations after compaction. This difference in initial and final elevation is to compensate for possible minor settling.

9. All work to within 1 m (3 ft.) of the laying face including cut or manufactured edge units must be fully paved to edge restraints and compacted with sand-filled joints at the completion of each day.
10. Sweep off excess sand when the job is complete.
Material Specifications: Concrete Pavers

11. The final surface elevations shall not deviate more than 10 mm (3/8 in.) under a 3 m (10 ft.) long straightedge.
12. The surface elevation of pavers shall be 3 to 6 mm (1/8 to 1/4 in.) above adjacent drainage inlets, concrete collars or channels.

E. Field Quality Control
1. After removal of excess sand, check final elevations for conformance to the drawings.

F. Environmental Conditions
1. Do not install sand or pavers during heavy rain or snowfall.
2. Do not install sand and pavers over frozen base materials.
3. Do not install frozen sand.

G. Concrete Paver Sealant
1. Product Information:
   Manufacturer: TK Products - AS-1 Achro Seal 1315
   Supplier: Illinois Brick - 708.563.5977
2. Application
   i) Apply per attached specification.
1. PRODUCT NAME
AS-1 ACHRO SEAL 1315

2. MANUFACTURER
TK PRODUCTS, DIVISION OF SIERRA CORPORATION
11400 West 47th Street
Minnetonka, MN 55343
952-938-7223
952-938-8084 (FAX)
email: tkproduct@aol.com
Website: http://www.tkproduct.com

3. PRODUCT DESCRIPTION
AS-1 1315, a clear, Methacrylate/Acryl Copolymer resin curing, sealing and hardening compound for freshly placed and/or existing concrete, terrazzo, brick, stone, architectural concrete and other cementious materials for either exterior or interior applications.

Basic Uses:
On New Concrete: AS-1 1315 forms a membrane film which seals in and retains 97.3% of the hydration water to provide maximum hardness of the substrate, resistance to abrasion, damage caused by salt, oil, grease, mud acids and alkali, and stains from soot, smog, fumes and gases. Construction debris does not adhere to the concrete; cleanup is easier, less cost for labor.

On Existing Concrete, Terrazzo, Brick, Stone, or Architectural Concrete: AS-1 1315 brings out the highlights of the natural colors, increases the aesthetic value and longevity of the completed project.

4. TECHNICAL DATA
Composition and Materials:
AS-1 1315 is a Methacrylate/Acryl Copolymer resin blended with fast drying aromatic hydrocarbon. No fillers are used and there are no oils, waxes or saponifiable resins contained in the mixture. TK PRODUCTS' materials are manufactured with the finest quality raw materials available and close quality control is practiced.

- Flash Point: 105° F.
- Moisture Efficiency: .18 kg/m2 at 300 sq. ft. per gallon.
- ASTM C-1315 - max. allowed .40 kg/m2.
- Drying Time: 1 hour tack free, two hours open to traffic.

Applicable Standards
ASTM C-1315-95, Type 1, Class A, B, and C.
ASTM C-309, Type 1, Class A & B and Type 1D with a red dye added.
Fed TT-C-800A, Type 1 Class 1
AASHTO Des. M-148, Type 1, Clear.
A.I.M. Category: Curing and Sealing Compound, maximum VOC 700g/l.
A.I.M. Definition - AS-1 1315 a liquid membrane-forming compound marketed and sold solely for application to concrete surfaces to reduce the loss of water during the hardening process and to seal old and new concrete providing resistance against alkalis, acids, and ultra violet light, and provide adhesion promotion qualities. The coating meets the requirements of American Society for Testing and Materials (ASTM) C-1315-95.

Coverage:
Rate: Sq. Ft./Gal
Curing - broomed: 300-550
- troweled: 350-550
Dustproof/Seal: 300-500
Second coat: 400-800

Limitations: Apply in temperatures above 40° F. Cold weather applications can be made under prescribed conditions and procedures specified by TK PRODUCTS.

5. APPLICATION PROCEDURES AND INSTRUCTIONS
Preparation:
Material is ready for use, requires no mixing or dilution. It is unlawful to further reduce with non-exempt solvents.

New Concrete: Finish trowel and allow surface water to completely dissipate. Use low pressure (20-30 lbs.) sprayer or power sprayer. Apply uniformly at specified rate of coverage. Avoid heavy accumulations. AS-1 1315 can darken the appearance of concrete, especially if applied too heavily.

Existing Concrete: Must be free of oil or grease and soil. Use a long nap applicator or paint roller to distribute the compound more evenly. Airless sprayer or low pressure spray equipment can be used on larger areas; avoid heavy accumulations. A second coat should be applied on very porous surfaces where absorption is rapid. Allow coating to become tack free between coats.

Special Properties for Curing and Sealing Concrete.
Approved by the Resilient Tile Institute to be compatible with most resilient tile and carpet adhesives, and most paints.

USDA authorization for use in meat, poultry and food processing plants.

AS-1 ACHRO SEAL 1315 Meets Federal EPA’s VOC Requirements

Technical Data
Material Specifications: Concrete

A. General

1. Concrete mix must be from a certified Ready Mix plant and be Class SI, 6.4 bag Portland cement mix or 6.1 bag with water reducing agent. All mixes require a 5-8% air entrainment content, a 2-4" slump (maximum) and contain no calcium chloride.
   i) Minimum compressive strength = 4000 psi @ 28 days
2. City of Naperville standards shall apply to placement and inspection requirements.

B. Finish

1. Concrete surfaces shall be brush finished.

C. Protective Treatment

1. All concrete within public R.O.W. shall be cured in accordance with the IDOT “Standard Specifications for Road and Bridge Construction”.

City of Naperville
Downtown Naperville Streetscape Standards
April 2003
Concrete mix design: Provide colored concrete admixture, per attached specification, for Boulevard sidewalks and 6" raised planter curb. Admixture design to be used with medium gray concrete.
CHROMIX® Admixtures for Color-Conditioned Concrete

1. Description and Uses: Time-tested and proven for over 45 years, CHROMIX® Admixtures for Color-Conditioned Concrete provide permanent, fade-resistant, uniform, and streak-free integral color-conditioning for all types of concrete projects, from floors and hardscapes to cast-in-place or precast walls. They are true water-reducing admixtures, premeasured and packaged in super-premixed bags, minimizing dust, lowering disposal and labor costs, and saving room in overcrowded landfills.

For some flatwork applications LITHOCHROME® Color Hardener is preferentially recommended. Applied by the dry-shake method, it provides hard dense surfaces with increased resistance to wear, abrasion, and the effects of freeze/thaw cycles and deicing salts. LITHOCHROME® Color Hardener should normally be used to color-harden flat-troweled interior floors, and although concrete color-conditioned with CHROMIX Admixture can be imprinted, the use of LITHOCHROME® Color Hardener is preferred. Its rich finishing paste creates sharper patterns and its harder surface provides greater wear resistance. When a heavier-duty, more slip-resistant surface is required, the use of EMERCHROME® Floor Hardener should be considered, and for elegant, stone-like, multicolored floors and hardscapes, the possibilities of LITHOTEX® Colorstone™ should be explored. Additional information is available in Scofield's Tech-Data Bulletins A-104 LITHOCHROME Color Hardener, A-204 EMERCHROME Floor Hardener, and A-904 LITHOTEX Colorstone.

Applying LITHOCHROME® Chemstain™ over concrete color-conditioned with a CHROMIX Admixture creates uneven, variegated or translucent color effects, much like the shadings of natural stone or the aged appearance of a time-worn patina. The result is unique to each surface and cannot be duplicated by other coloring materials. When chemically staining network, the use of LITHOCHROME® Color Hardener provides a wider range of colors and a harder, more abrasion-resistant surface. Additional information is available in Scofield's Tech-Data Bulletin A-414 LITHOCHROME Chemstain.

Before using, check with your Scofield Customer Service Representative to ensure that you have the most recent Codes: As formulated water-reducing admixtures, all CHROMIX Admixtures conform to the following specifications:

1. Types: CHROMIX Admixtures are available in several types for specific project requirements. CHROMIX Admixtures, type A, are normally used as water-reducing, set-controlling admixtures, and CHROMIX Admixture, Retarder, a Type D retarder-set water-reducing admixture, have a refined lignosulfonate base. CHROMIX Admixtures, HCA-2 Retarder, HCA-3 Retarder, and HCA-4 Retarders are recommended when greater retardation is required and are hydroxylated carboxylic acid based. The suffix numbers refer to the rate of retardation with HCA-4 producing the greatest retardation. All CHROMIX Admixtures meet the requirements of the Uniform Building Code and the Standard Building Code for use in reinforced and prestressed concrete, and are approved by the City of Los Angeles under its classification.

2. Limitations: Due to the graying effect of most cements, there are some colors that can only be produced using very light or white cements, and some light or intense colors cannot be cost-effectively achieved. Variations in slump, cement type and brand, color variations in the cement or aggregates, finishes, and weather conditions, as well as variations in mixing temperatures, curing, or forming methods, and the choice of release agents or surface treatments will each produce distinct, though in most cases slight, variations in apparent color.

The mix should have a maximum slump of four inches (100 mm) and must contain a minimum of five sacks per cubic yard (275 kg/m³) of cement for flatwork and six sacks per cubic yard (335 kg/m³) for vertical concrete. No calcium chloride should be added. The same brand of cement, source of sand, and water/ cement ratio should be maintained for each load of concrete of the same color. CHROMIX Admixtures should never be added to an empty drum or at the tail end of a load. Though manufactured to disintegrate quickly, Scofield CHROMIX bags may not completely disintegrate during mixing when certain batching and mixing procedures or equipment is used, or with some mix ingredients and proportions. A test batch may be required to determine mixing time and suitability. The Tossin bag may be opened and the color-conditioning admixture batched directly into the mix.
Admixtures for Cement Reduction. Scofield should be contacted about approvals in specific jurisdictions. Professional concreting standards and practices, including those published by the American Concrete Institute (ACI), the Portland Cement Association (PCA), and the National Ready Mixed Concrete Association (NRMCA) should be followed.

6. Colors: All CHROMIX Admixtures are available in sixteen standard and eight designer colors classified into three price groups. Scofield’s Color Chart A-312 depicts the colors that may be expected when using a medium-gray shade of cement and curing with CHROME Colorwax or COLORCORE Concrete Sealer in the matching color. Upon request, Scofield’s laboratories will prepare special concrete samples using cement and aggregates furnished from the job location.

With sufficient prior notification, custom colors can be formulated with minimum orders of 50 Units (equivalent to 50 cubic yards of five-sack concrete). Higher cement contents will have lower minimum amounts. Custom colors of Scofield’s color-matched curing materials are also available.

CHROMIX Admixtures normally produce earth-tone colors. When more intense colors or when certain light colors are desired, the use of LITHOCHROME Color Hardener should be considered.

7. Sizes and Dosage: All CHROMIX Admixtures are packaged to eliminate weighing and measuring errors and are sold by the bag, not by weight. CHROMIX Admixtures are premixed and packaged in SCOFIELD Tossin bags for easy and accurate addition into the concrete mix.

Standard colors of CHROMIX Admixtures are normally available in bags that contain the proper dosage for either five sacks or six sacks of cement per cubic yard (275 kg/m³ or 335 kg/m³) of concrete. On special order, any type of CHROMIX Admixture can be packaged for a cubic yard or cubic meter of concrete having any specified cement content. If the mix contains cement substitutes, such as flyash or blast-furnace slag, their weight should be added to the weight of the cement when determining the correct CHROMIX Admixture dosage.

CHROMIX Admixture, Retarder and HCA Retarders are not stocked but custom-manufactured on order. The minimum order for CHROMIX Admixture, Retarder is 50 Units (equivalent to 50 cubic yards of five-sack concrete or 42 cubic yards of six-sack concrete). The minimum order for any CHROMIX Admixture, HCA Retarder is 200 Units. Higher cement contents will have proportionally lower minimum amounts.

8. Shelf Life: Under normal conditions when kept dry and moisture free, the shelf life of all CHROMIX Admixtures is at least one year from the date of purchase. Inventory should be rotated.

9. Cautions: Add bag unopened to minimize dust. Use with adequate ventilation. Dusty conditions develop a dust mask (NIOSH/MSHA TC 21C approved) is recommended. Before using or handling, read the Material Safety Data Sheet and Warning.

First Aid: Eyes—DO NOT RUB EYES. Immediately flush thoroughly with plenty of water. Skin—Wash thoroughly with soap and water. Inhalation—Move to fresh air. If symptoms persist or develop, or if ingested, get medical attention. Wash thoroughly immediately after handling. DO NOT TAKE INTERNALLY. KEEP OUT OF THE REACH OF CHILDREN.

10. Technical Data: All CHROMIX Admixtures increase concrete strength at all ages, control the set time, and improve workability and freeze/thaw resistance. Mixes containing CHROMIX Admixture or CHROMIX Admixture Retarder exhibit higher 28-day and one-yearpressive strengths when compared to control mixes containing no admixture. Compressive strengths of concrete with various, representative cement contents are given in the table below. All values are typical of those obtained when tested by ASTM testing methods.

Concrete Mix Design: Irrespective of strength requirements, minimum cement contents are required to assure adequate fines for finishing and texture architectural concrete. For flatwork, the cement content must be a minimum of five sacks per cubic yard (275 kg/m³) of concrete. The American Concrete Institute in ACI 302 IR Recommended Practice for Concrete Floor and Slab Construction recommends a minimum of five and one-half sacks per cubic yard (572 sks or 305 kg/m³) for concrete floors and slabs containing one inch (25 mm) aggregate. For vertical concrete, the cement content must be a minimum of six sacks per cubic yard (335 kg/m³).

The dosage rate used in designing the mix must be as specified by Scofield for the particular color and type of CHROMIX Admixture designated. CHROMIX Admixture, Retarder, or one of the HCA Retarder types, should be considered for use in vertical concrete, to facilitate continuity of placement and consolidation, and in concrete flatwork placed during hot weather. Because of the substantial retardation achieved with HCA-3 and HCA-4 Retarder they should be used only after consulting Scofield for suggestions.

Under average conditions, concrete containing CHROMIX Admixtures will entrain 1–3 percent air and have a water-reduction rate of 7–8 percent. An air entraining admixture complying with ASTM C 260 should be used in all concrete flatwork subject to freeze/thaw cycles and as specified or required by the engineer for workability or durability. The addition of supplemental admixtures or cement substitutes may affect the color, finishing characteristics, and other qualities of the concrete. Calcium chloride should not be added to the mix since it causes dirtying and surface discoloration. Supplemental admixtures, such as additional water-reducing admixtures, water-proofing agents, and super plasticizers, or cement substitutes, such as flyash or slag, should not be used unless Scofield is consulted for suggestions. If a supplemental admixture or cement substitute is used, it must be added to all mixes on the project having the same color.

The mix should contain only nonreactive aggregates and have as low a slump as possible. A four inch (100 mm) slump or less is recommended.

12. Jobsite Samples: Producing architectural concrete requires skill and practice. For vertical precast or cast-in-place concrete, tilt-up concrete, and for architectural flatwork, representative jobsite samples should be produced for approval before the project is started. Scofield should be consulted to assist in preparing the molds and selecting aggregate types. To ensure uniform coloration, representative samples should be taken at the job site as well as every bag delivered. Scofield will provide instructions for testing and comparing samples. Scofield Retarders should not be added to the concrete when moistening is not required.
samples should be produced and approved at least one month prior to concreting. A separate sample should be cast for each color and mix design. Each sample should be of adequate size to be representative, be made with the job materials, and use the contemplated construction techniques. For accurate color, the quantity of concrete mixed should not be less than one-third of the capacity of the mixing drum (a minimum of three cubic yards in a nine cubic yard load) and should always be in full cubic yard (cubic meter) increments. Vertical and tilt-up sample panels should be made using the selected form materials, snap-ties, spacers, inserts, pickup bolts, release agents, and surface treatments. Areas to be patched should be included. A thin cubic yard load may be developed. Horizontal samples should be cured and if specified, finished with the appropriate, color-matched curing and finishing compound. All surfaces should be textured as specified.

Portions of the actual cement and aggregates used to cast the job site samples should be retained. Cement and aggregates from the same source should be included throughout the job and periodically sampled for comparison of color and gradation with the material used in the approved sample.

**13. Batching and Depositing:** Weather conditions should be considered when planning installation. Professor G. A. A. Described in the ICJ standards 305R Hot Weather Concreting and 306R Cold Weather Concreting should be followed.

The concrete mix should be controlled to provide good batch-to-batch uniformity. Readymix trucks should be in good condition. The cement should be weighed accurately. The same brand of cement, source of sand, and water/color ratio should be maintained for each load of concrete of the same color. A method is available for wet-checking the approximate color of each load before placing. Scofield should be consulted for details.

Before batching, the drum must be thoroughly clean and wet. The quantity of colored concrete mixed should not be less than one-third of the capacity of the mixing drum (a minimum of three cubic cubic yard load. Each load should always be in full cubic yard (cubic meter) increments. Approximately 40 gallons (150 L) of the mix water, and preferably a portion of the aggregates should be batched into the mixer drum. Then one unopened Tossin bag of the specified CHROMIX Admixture, correctly packaged for the mix design, should be added for each cubic yard (meter) of concrete. The remaining ingredients should be added, and the load mixed at the specified mixing speed for a minimum of 150 revolutions, before discharging. CHROMIX Admixtures should never be added to an empty drum or at the tail end of a load.

When pumping, the pump should be capable of depositing a low-slung concrete one-inch rock and should be primed with an identically colored slurry mix. The SCOFIELD Tossin bag should not be added to the slurry mix but opened, and the color-conditioning admixture batched directly into the mix.

When depositing, the concrete should be deposited near its final position to avoid segregation, rehandling, or flowing. If held-back water is added at the job site, the concrete should be mixed at a mixing speed for a minimum of 30 revolutions before the water and before depositing. The slump of the concrete should be consistent throughout the project at four inches (100 mm) or less, and in no event should exceed five inches (125 mm). When depositing, LITHOCHROME Colorwax, an optional thin finish coat may be applied, if desired. When curing with COLORCURE Concrete Sealer, one thin finish coat is required. Scofield's Tech Data Bulletin A-514 LITHOCHROME Colorwax or A-634 COLORCURE Concrete Sealer must be read completely before using.

14. Flatwork Installation and Curing: Only uniformly slip-resistant textures, such as broom, swirl, sponge float, exposed-aggregate, or sandblasted should be selected for the concrete flatwork. When a flat surface is required, extra precautions should be taken to ensure that the surface is uniformly troweled so that it is not rough. Representative job site samples as described in 12. Job Site Samples should be produced prior to concrete installation to verify safety and approve the adequacy of wet and dry slip resistance. Surrounding areas, landscaping, and adjacent surfaces should be protected. The work area should be roped off, nearby vehicles removed, and appropriate sections closed to traffic.

The subgrade should be well drained and have adequate and uniform load-bearing characteristics. It must be moist, completely consolidated, and free of frost at the time of concreting. If necessary, the subgrade may be dampened with water in advance of concreting, but concrete should not be placed over freestanding water or muddy, frozen, or soft spots. The concrete should be placed and consolidated immediately fills all space inside the forms and provides a suitable surface for finishing. Concrete adjacent to the forms should be spaded.

Hard steel troweling should be minimized to avoid trowel blurs. For uniformity of appearance, consistent finishing practices should be used when applying the specified texture. The edges should be finished first. All surfaces should be finished with a reasonableness the same time after placing. Water must not be sprinkled or otherwise added to the surface of the slab while finishing. Long-handled fresnos must not be used. All final hand-finishing should be done in the direction of the concrete.

When concrete is placed and finished in hot windy weather, precautions must be taken to prevent plastic cracking resulting from excessively rapid drying at the surface by using Super K Plastic Shrinkage Cracking published by the National Ready Mixed Concrete Association.

Until it is completely cured, the color of the concrete is normally less uniform and appears darker due to finisher. Use of one of Scofield's color-matched curing materials enhances the depth of color, produces more uniformly colored concrete, and provides surface protection. LITHOCHROME Colorwax should be used to cure exterior flatwork that will be allowed to weather naturally or that will otherwise experience occasional maintenance and recoating. Interior floors and exterior flatwork that will receive regular maintenance and recoating should be cured with COLORCURE Concrete Sealer. Both curing materials have been specifically formulated for use with colored concrete and exceed ASTM C 309 Liquid Membrane-Forming Compounds for Cur ing Concrete. When using LITHOCHROME Colorwax, an optional thin finish coat may be applied, if desired. When curing with COLORCURE Concrete Sealer, one thin finish coat is required. Scofield's Tech Data Bulletin A-514 LITHOCHROME Colorwax or A-634 COLORCURE Concrete Sealer must be read completely before using.

15. Tilt-Up Concrete Installation: Prior to commencement of construction, a representative sample panel should be cast as described in 12. Job Site Samples.

Following the procedures in ACI 505.1-86 Tilt-Up Concrete Buildings is suggested. The casting slab should be flat, level, and of adequate strength to support the panels. Casing over joints should be avoided when possible to prevent transferring (shading) to the bottom of the panels. If panels must span a joint, plastic zip strips are recommended to form the joints, alternately the joints must be taped or otherwise sealed.

All concrete panels that are to serve as a casting bed should be trowel finished to produce a flat, level surface. The casting surface must be coated with a nonstaining, surface-sealing release agent capable of preventing the concrete from sticking to dry moisture into the casting bed. Otherwise, curing of the bottom surfaces will be uneven, creating discolorations that cannot be removed by sandblasting. Panels that are stacked, normally do not exhibit as uniform a color and should be placed in less visible areas of the building.

The pour for each panel must be continuous to prevent crevices and prevent uneven distribution of the aggregates near the bottom or top surfaces, the
concrete must be vibrated evenly. Stubby vibrators, approximately two inches (50 mm) in diameter and four inches (100 mm) in length should be used. The vibrator should be inserted perpendicular to the top of the panel without touching the reinforcing steel and must not be used to level the concrete. Vibrating should continue only to the extent needed to achieve proper consolidation.

After lifting, the outside surface must be textured, usually by light sandblasting, to remove all release agents and curing compounds. The interior surface may be painted or textured by sandblasting. All pickup bolt holes or damaged areas should be patched with CHROMIX Conpatch™ in the matching color. Scofield's Tech-Data Bulletin M-304 CHROMIX Conpatch must be read completely before using.

16. Vertical Concrete Installation:
Prior to the start of construction, a representative sample panel should be cast as job 12, Jobsite Sample.

Formwork for architectural concrete must be of the highest quality to obtain smooth, straight, nonyielding surfaces. Unless a form liner has been specified, a resin, high-density overlay or an epoxy or urethane-coated plywood should be used. Alternatively, all plywood plugs (boats) must be filled and the forms coated with a material that is sufficiently heavy to prevent unwanted grain transfer, such as a polyurethane. If the grain pattern is meant to transfer and a natural wood-grain form is to be used, the forms should be seasoned prior to their first use with a cement slurry containing the specified CHROMIX Admixture so that the same color is achieved with new forms as with forms that have been repeatedly used. For color uniformity, procedures and materials used in preparing the forms must not be varied during the job. All forms should be cleaned thoroughly prior to use or reuse. Release agents must be nonstaining.

Any leakage causes the water/cement ratio of the cement paste to vary near the leakage points and discoloration of the finished concrete will result. This staining will not be removed by sandblasting or bush-hammering. All plastic shed cones should be of the nonleaking type. After cleaning, joints in the forms should be sealed with a two-inch wide vinyl or polyester tape. Alternatively, the joints may be sealed with a silicone sealant applied to the edges during assembly.

To prevent staining of the finished concrete surface, form ties should leave no metal closer to the surface of the concrete than 1/2 inches. The location of tie holes is normally selected so as not to detract from the overall appearance of the structure, since it is virtually impossible to conceal them completely.

All walls should be cast to their full height between engineered horizontal joints. For design reasons, a taper-cut recessed chamfer strip is often placed at the horizontal joint locations.

All concrete should be placed carefully so that surface grinding can be avoided and a minimum of patching will be required. When possible, both external and internal vibrators should be used. Over-vibration should be avoided, and internal vibrators must not be used to move the concrete.

To produce more uniform color, all forms should be stripped when the concrete is the same age. All vertical surfaces should be sandblasted sufficiently to remove minor form marks and any colored residue resulting from water, cement, and coloring chemicals (bleeding) toward the forms during concrete placement, vibration, and compaction.

After the concrete has been textured, patching, if required, should be performed using CHROMIX Conpatch. Scofield's Tech-Data Bulletin M-304 CHROMIX Conpatch must be read completely before using.

To protect the finished surfaces from dirt and moisture penetration, a high-quality, clear water repellent should be applied after the walls have been textured, patched, and allowed to cure for a minimum of 28 days. Prior to general application, a test section should be applied to the jobsite sample described in Job 12, Jobsite Samples, following the manufacturer's instructions and safety requirements.

17. Joint Sealing: Scofield manufactures a complete line of joint sealants optimized for specific applications. LITHOSEAL™ Trafficкал-3G™ is color-matched to the CHROMIX Admixture colors and specially formulated for high performance in pedestrian and vehicular traffic areas. LITHOSEAL Buildingкал-3G™ is a color-matched, three-component sealant formulated for dynamically moving vertical joints in buildings and structures, and LITHOSEAL Buildingcala-1G™ is an oxygen-curing, one-component sealant for the same use, packaged in LITHOSEAL Easipaks™ for ease of loading. The appropriate Scofield Tech-Data Bulletin S-404-3G LITHOSEAL Trafficкал-3G, S-304-3G LITHOSEAL Buildingкал-3G, or S-304-1G LITHOSEAL Buildingcala-1G must read completely before using.

18. Availability: CHROMIX Admixtures are marketed nationwide and internationally, through strategically located ready-mix firms, dealers, and representatives. Scofield should be contacted for its nearest representative.

19. Costs: CHROMIX Admixtures are normally purchased with the concrete from the ready-mix plant. Prices vary with the cement content of the mix, CHROMIX Admixture color, and other factors. Standard and designer colors are divided into three price groups, with Group 1 colors being the lowest in cost. For standard colors, the group number appears on the CHROMIX Admixtures Color Chart A-312. Prices are subject to change.

Custom colors are priced similarly to standard and designer colors. Blues and greens are higher. Scofield should be consulted for the prices of specific custom colors.

20. Maintenance: Color-conditioned concrete flatwork or floors should be maintained by sweeping. Spills should be cleaned up when they occur. Dirt may be hosed off with water. Heavily soiled areas may be cleaned by wet mopping or scrubbing with a stiff-bristle brush and a properly diluted, high-quality commercial detergent. For larger areas, walk-behind or ride-on scrubbing machines are efficient and cost-effective.

For color-conditioned concrete finish-coated with COLORCURE Concrete Sealer or LITHOCROME Colorwax, a maintenance application may be made after the original coat has weathered or worn from the surface. The appropriate tech-data A-514 LITHOCROME Colorwax or A-634 COLORCURE Concrete Sealer must be read completely before using.

Damaged areas in new or old concrete, color-conditioned with a CHROMIX Admixture, can be patched using CHROMIX Conpatch in the matching color. Tech-Data Bulletin M-304 CHROMIX Conpatch must be read completely before using.

21. Warranty Summary: For the complete warranty statement and important limitations, read the Material Safety Data Sheet and Warranty. Generally, Scofield represents and warrants only that its products are of consistent quality. No other oral or written statement is authorized. Any liability is limited to refund or replacement of defective product. The end user shall determine product's suitability and assume all risks and liability.

Suggested Short Form Specification for Color-Conditioning Concrete Flatwork: All concrete designated as colored in the plans and specifications shall contain the proper proportion of CHROMIX® Admixture for Color-Conditioned Concrete, a color, manufactured by L. M. Scofield Company, (800) 800-9900, Los Angeles, CA, (323) 720-3000 and Atlanta, GA, (770) 920-8000. The color-conditioning admixture shall be a single-component, colored, water-reducing, set-controlling admixture, factory formulated and packaged in cubic yard dosage increments, not multiple additives and pigments added separately into the mix. It shall comply with ASTM C 494. The concrete shall contain 3% of cement per cubic yard. No calcium chloride shall be used. The slump shall not exceed four inches. All surfaces shall be finished uniformly. All finished concrete shall be sealed with LITHOSEAL™ Trafficкал-3G™ and finished with LITHOSEAL™ Buildingкал-3G™ or LITHOSEAL™ Buildingcala-1G™ in the matching color. The concrete shall never be covered with plastic sheeting. All mix design, batching, placing, finishing, curing, joint sealing, and patching shall be in accordance with the Scofield Tech-Data Bulletins A-304 CHROMIX™ Admixtures for Color-Conditioned Concrete, A-514 LITHOCROME® Colorwax™ (or A-634 COLORCURE® Concrete Sealer), S-404-3G LITHOSEAL™ Trafficкал-3G™, and M-304 CHROMIX™ Conpatch™.
Pedestrian Lighting

Manufacturer: Architectural Area Lighting
Model: ALN403GR5D-70MH120-SLA5-DB-14R9'8"-125-BL-GFCI
Color: Black
Finish: Polyester powder coat
Light source: Metal Halide. 70 Watts. 120 volts.

Location: Center of pole shall be located 30" from face of curb.
Spacing: Typical spacing shall be 30 feet.

Installation: Pedestrian light poles shall be surface mounted onto concrete foundation with three (3) anchor bolts, per manufacturers recommendation. Install per attached detail.

Controller: One controller required for each block (two block faces). Refer to City of Naperville standards SL 6-10.

Provided by Stone Creviston Coddington, Inc. 630.894.3202
TYPE
CATALOG NUMBER
ALN432CGRED-FS1
FINISH POLYESTER POWDER
COAT CHROMATE PRIMER.
AAL COLOR: BLK

TO MATCH:

PROVIDE A SAMPLE COLOR CHIP.

LAMP TYPE MH
SOCKET MEDIUM
WATTAGE 70
SINGLE FUSE AMP.
VOLTAGE SPECIFY

ALL BALLASTS ARE HPG CON-
STANT WATTAGE, 30 DEGREE
STARTING ALL SOCKETS ARE
PORCELAIN, PULSE RATED 4VA.

ANCHOR BOLTS
QTY

SIZE

BOLT CIRCLE

PROJECTION

LEVELING NUTS AND WASHERS
MUST BE INSTALLED UNDER
ALL BASES.

ONE APPROVED DRAWING MUST
BE RETURNED TO AAL
BEFORE THIS PRODUCT CAN BE
FABRICATED.

WARNING: THIS FIXTURE MUST
BE GROUNDED IN ACCORDANCE
WITH LOCAL CODES ON THE
NATIONAL ELECTRICAL CODE.
FAILURE TO DO SO MAY RESULT
IN SERIOUS PERSONAL INJURY.

SOLD TO
PO#
JOB NAME

ARCHITECTURAL AREA LIGHTING

14249 Amadea Blvd. P.O. Box 2869
La Mirada CA. 90638-1869
714-994-1700 Fax 714-994-6522
Architectural Area Lighting Inc.
Reserve The Right To Change
Manufacturing Processes Without
Notice.

DATE  9-23-87  DRWN  JORGE M.
DATE  9-25-87  REV  D-
PEDESTRIAN LIGHT FOUNDATION INSTALLATION

NOTES:
INSTALL ANCHOR BOLTS TO INSURE POLE ARM IS PERPENDICULAR TO CURB LINE.
SEE POLE DETAIL FOR MOUNTING DIMENSIONS AND TO VERIFY MOUNTING CIRCLE DIMENSIONS.
SERVICE CONNECTION TO TRAFFIC SIGNAL

*INSTALL THREADED BUSHING WITH LUG ON 2" GC SERVICE CONDUIT; CONNECT BUSHING WITH 1/C #6 GREEN CABLE TO GROUND ROD TO GREEN TERMINAL STRAP OF CONTROLLER.

SERVICE CONNECTION TO STREET LIGHTING CONTROLLER
GALVANIZED STEEL CONDUIT

STREET CROSSING

BOTTOM OF CURB

YELLOW WARNING TAPE 4" (100MM) WIDE

TRENCH BACKFILL GRADE NO. CA6 UNDER PAVEMENT.

2" (50MM) TO 5" (125MM) GALVANIZED STEEL CONDUIT

6" (150MM) TO 10" (250MM)

TRENCH SECTION

NOTES:
1) CONDUIT SHALL BE GALVANIZED STEEL CONDUIT
2) CONDUIT SHALL EXTEND A MINIMUM OF 2' (.610M) BEYOND BACK OF CURB
3) CONDUIT SHALL BE A MINIMUM OF 36" (.914M) BELOW CURB BOTTOM

Title:
ELECTRIC CONDUIT UNDER PAVEMENT

CITY OF NAPERVILLE STANDARD DETAIL

Approved By:

DATE: 4/19/99       REV:
SCALE: NTS
Detail: SL 6
Anchor Bolt: 5/8" (16mm) x 24" (610mm) x 3" (75mm) hook
2" (50mm) bolt projection

Raceways:
- 3" (75mm) Schedule 40 PVC
- 1 Service Raceway - 3" (75mm)
- 4 Field Circuit Raceways - 2" (50mm)
- 1 Spare Raceway - 2" (50mm)

Ground Rod: 3/4" (19mm) x 10' (3.05m)

Formed Foundation:
48" (1.22m) min. depth
Class SI Concrete per I.D.O.T. Spec. Sect. 836

Note:
See detail SL 9 for street lighting control cabinet detail.

Title: I.D.O.T. Type III Street Lighting Control Cabinet Foundation

City of Naperville Standard Detail

Approved By: [Signature]

Date: 2/22/00
Rev: [Blank]
Scale: NTS
Detail: SL 7
1. Exact location of terminals may vary
2. Connected to alternate phases.

Notes:

- #10 USE-2 XLP
- BLACK
- WHITE
- GREEN

FUSE

(See detail below)

Connect to next light when required

To pole/ground rod

Typical street light connections

Transformer/ped terminals

#6 XLP USE-2 Color Coded

Red
Neutral
White
Black
Green
Ground wire
Ground

#10 USE-2 XLP

Load

Fuseholder Edison HEB-AW-RLC-A or HET-AW-RLCA 30A 600V with insulating boot

Located in pole handhole

Compression type copper sleeve with heat shrinkable plastic cap

Typical fuse holder connection

#10 USE-2 XLP

#6 CU. STR. XLP USE 2

Title:
Typical street light connection

City of Naperville standard detail

Approved By:

Date: 1/25/99

Rev:  SL 10

Detail:

Scale: NTS
Lighting Controller

Please refer to the plans for the Downtown Lighting Controller details.
Roadway Lighting

4.2

Fixture
Manufacturer: GE Luminaire
Model: DMY25M1A2AHTYBL
Color: Black
Finish: Polyester powder coat

Provided by GE Lighting Systems. 800.305.1372

Pole
Manufacturer: Hapco
Model: 51-133-P1-T3 with 4" x 6" handhole
Color: Black
Finish: Polyester powder coat
Height: 30 feet

Location: Roadway lights shall be generally located at intersections and mid-block locations.

Installation: Roadway lighting poles shall be installed per City of Naperville Standard Street Lighting Connection Detail SL5 (Sheets 1&2).

Provided by Archibald & Hamel Inc. 630.833.7377
DIMENSION™ LUMINAIRE

APPLICATIONS
- Greater than 20 ft (6 meter) site lighting including parking areas, driveways, malls, shopping centers
- Commercial and industrial complexes, automobile lots and residential areas

SPECIFICATION FEATURES
- @ 1572 Listed
  Suitable For Wet Locations
- UL Listed to Canadian National Standards and Codes
- Standard construction is IP54
- Precision engineered aluminum housing featuring die-cast ends and die-cast door
- Polyster powder paint finish standard for dark bronze, black, white, charcoal gray and aluminum
- No-tool access stainless steel latch design
- Heat and impact resistant tempered flat glass lens
- All reflectors are field rotatable
- Enclosed, sealed and gasketed housing
- Choice of mountings including Decorative Mounting Arm (4 in. (103mm) or 12 in. (305mm)), Yoke or Spider (Drilling templates are the same for the Decashield® 400 and Decashield 1000 luminaires.)
- Removable ballast tray (standard)
- Mogul base socket – E39 socket
- Magnapack packaging available for DMA only

ORDERING NUMBER LOGIC

<table>
<thead>
<tr>
<th>DMA</th>
<th>40</th>
<th>S</th>
<th>1</th>
<th>A</th>
<th>2</th>
<th>G</th>
<th>MC3</th>
<th>DB</th>
<th>F</th>
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<tbody>
<tr>
<td>PRODUCT</td>
<td>WATTAGE</td>
<td>LIGHT SOURCE</td>
<td>VOLTAGE</td>
<td>BALLAST TYPE</td>
<td>PE FUNCTION</td>
<td>LENS TYPE</td>
<td>DISTRIBUTION</td>
<td>COLOR</td>
<td>MOUNTING ARM LENGTH</td>
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<tr>
<td>DMS = Dimension Luminaire with Arm Mounting</td>
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<td>DMY = Dimension Luminaire with Yoke Mounting</td>
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<td>DMS = Dimension Luminaire with Spider Mounting</td>
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PHOTOMETRIC SELECTION TABLE

All light sources are clear unless otherwise indicated.

<table>
<thead>
<tr>
<th>Wattage</th>
<th>Light Source</th>
<th>Photometric Curve No. 35-17</th>
<th>DMY</th>
<th>DMS</th>
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<tbody>
<tr>
<td>70, 100, 150 (35V)</td>
<td>HPS</td>
<td>8871 8875 8899 8894 8882 9229 9231 8916</td>
<td>8922 8928 9230 9232 8934 8940</td>
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<td>250, 400</td>
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<td>MH</td>
<td>8874 8877 8881 8877 8886 9277 9276 8920</td>
<td>8928 8932 9278 9276 8938 8944*</td>
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NOTE: *Lamp required for 400 watt MH must be E-18 or ED-28 only. For Standard Lamp, you must order "S" SAG Glass lens type.
FIXTURE DIMENSIONS

ARM MOUNTING

5,000 in. (127mm)
6,500 in. (165mm)
23,000 in. (584mm) R

MOUNTING ARM CHOICE OF: 4,000 in (102mm) or 12,000 in. (305mm)

SPIDER MOUNTING

YOKES MOUNTING

DATA

Approximate Net Weight
Suggested Mounting Height
Effective Projected Area:
With 4 in. (102mm) Mounting Arm
With 12 in. (305mm) Mounting Arm
Yoke Mounted
Spider Mounted

Ballast Selection Table

Wattage | Light Source | Ballast Type/Voltage
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NOTE: C/F=Contact Factory, N/A=Not Available

REFERENCES

See Page A-16 for start of Accessories.
See Page A-22 for Explanation of Options and Other Terms Used.
See Pole and Bracket Section Page P-2 for pole selection.

SQUARE POLE MOUNTING: STANDARD

ROUND POLE MOUNTING

3.5 to 4.5-inch (89 to 114mm) OD round pole mounting arm
(CHOICES 4, 5, 6 FROM LOGIC TABLE)

DRILLING TEMPLATE

GE Lighting Systems, Inc.
www.gegrowlsystems.com
General Specifications

SHAFT
The shaft (round or square) shall be an extruded tube of aluminum alloy 6063 and shall be full length heat-treated after welding on the base flange to produce a T6 temper. Poles without transformer bases shall include a reinforced handhole centered 18" above the bottom of the shaft. Handholes are located 90 degrees clockwise from the plane of the bracket arm as viewed from the top, except for Series 60 poles which have the handhole in the plane of the crossarm. A cover with stainless steel attachment screws shall be provided for the handhole.

BASE FLANGE
The base flange for the attachment of the shaft to the foundation or to the transformer base shall be a one-piece cast socket of aluminum alloy 356. The flange shall be joined to the shaft by means of complete circumferential welds, externally at the top of the flange, and internally at the bottom of the shaft tube. Four anchor bolt covers of cast aluminum and stainless steel screws for their attachment shall be provided.

TRANSFORMER BASE
The transformer base shall be a one-piece casting of aluminum alloy 356 with hinged or removable access door, held in place with a stainless steel screw. The access door opening shall be 13" high, 8 3/4" wide at the top, and 9 1/4" wide at the bottom. The base shall be designed to be attached to 1" anchor bolts located on 15" diameter bolt circle for the 20" high base and on a 22" diameter bolt circle for the 24" high base. Four 1" diameter × 3 3/4" long galvanized steel hex-head machine bolts with nuts and washers shall be supplied to attach the transformer base to the base flange of the pole shaft. Eight trapezoidal aluminum washers shall be provided to properly distribute the bolt forces in the top and bottom flanges.

MISCELLANEOUS HARDWARE
All nuts, bolts, and washers used in the fabrication of the pole shall be Grade 18-8 stainless steel, except for anchorage hardware.

ANCHORAGE
A set of four 55,000 psi min. yield steel anchor bolts threaded 1"- 8 NC for 6" and hot-dipped galvanized at the threaded end for at least 10" shall be supplied with each lighting pole. The bolts shall include a 4" right angle hook at the unthreaded end. A galvanized nut, lock washer, and flat washer shall
be supplied with each anchor bolt.

**GROUNDING**
Each pole shaft shall contain an integral lug with a 3/8" diameter hole for the purpose of attaching a grounding connector.

**WELDING**
Welding shall be done by the metal inert gas shielded arc method with consumable electrode. Aluminum alloy 4043 electrode shall be used.

**SURFACE FINISH**
The pole shaft shall be provided with a satin finish accomplished by mechanical rotary grinding. The Series 20, 30, and 60 bracket arms shall be provided with a satin etched finish. The Series 40 bracket arms shall have the same finish as is on the shaft. All materials shall be cleaned and free from dents and unsightly scratches.

**NOTE:**
These specifications are only intended for general information. In a continuing effort to improve our products, HAPCO Company reserves the right to change materials and designs without prior notice.

**HAPCO WARRANTY**
Seller warrants to repair or replace, at seller's option, any equipment which fails due to defects in material or workmanship within one year from date of shipment, unless failure is due to improper installation or misapplication. This guarantee is limited to the repair or replacement of the material involved and does not include reimbursement for the expense of installation, removal of equipment, transportation, or any other expenses which may be incurred. Authorization must be obtained from HAPCO Company at Abingdon, VA, before any material is returned.

Hapco Aluminum Pole Products
26252 Hillman Highway
Abingdon, VA 24210
800-368-7171
276-628-7171
fax 276-628-7707
## Series 50 Style 51 Tapered Side or Top Mount, Standard Base

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**Note:** Anchor bolt projection must be increased when leveling nuts are used.

**Note:** Effective Projected Area (EPA) is square feet. EPA's calculated using base wind velocity (mph) indicated plus 30% gust factor.

**Note:** Satin finish - satin ground.


**Mounting:** (add as suffix)----T2: 2 3/8" O.D. x 4" long tenon ----T3: 3" O.D. x 4" long tenon ---- For side mounting: specify luminaire quantity and orientation. ---- Luminaire drilling must be shipped at time of order.

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**Last Updated on 3/27/00**

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### Contact Information

Hapco Aluminum Pole Products  
26252 Hillman Highway  
Abingdon, VA 24210  
800-368-7171  
276-628-7171  
fax 276-628-7707
RACEWAYS PARALLEL TO EDGE OF PAVEMENT

TOP VIEW

ANCHOR BOLT
1"(25MM)
1/2"-1"(12.5-25MM)
CHAMFER

TWO 2"(50MM) RACEWAYS

GROUND ROD
5/8" DIA x 10' LONG
(16MM DIA x 3.05M LONG)

#3 SPIRAL

6"(150MM) PITCH

3 LOOPS MIN. AT TOP AND BOTTOM

2"(50MM)

Title:
TYPICAL STREET LIGHT CONNECTION

CITY OF NAPERVILLE STANDARD DETAIL

Approved By:

DATE: 11/16/98
REV: 

SCALE: NTS SHEET: 1 OF 2

Detail:
SL 5
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<td>Vert. Bars</td>
<td>Spiral</td>
</tr>
<tr>
<td></td>
<td>VERT. BARS</td>
<td>SPIRAL</td>
</tr>
<tr>
<td></td>
<td>SINGLE ARM</td>
<td>TWIN ARM</td>
</tr>
<tr>
<td>Vert. Bars</td>
<td>Spiral</td>
<td>Vert. Bars</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soft Clay</td>
<td>13'(3.96M)</td>
<td>8 #6 x 12'-6&quot; (3.81M)</td>
</tr>
<tr>
<td>Medium Clay</td>
<td>9'-6&quot;(2.90M)</td>
<td>8 #6 x 10'-9&quot; (2.74M)</td>
</tr>
<tr>
<td>Stiff Clay</td>
<td>7'(2.13M)</td>
<td>8 #6 x 6'-6&quot; (1.98M)</td>
</tr>
<tr>
<td>Loose Sand</td>
<td>9'(2.74M)</td>
<td>8 #6 x 8'-6&quot; (2.59M)</td>
</tr>
<tr>
<td>Medium Sand</td>
<td>8'-3&quot;(2.52M)</td>
<td>8 #6 x 8'-0&quot; (2.44M)</td>
</tr>
<tr>
<td>Dense Sand</td>
<td>7'-9&quot;(2.36M)</td>
<td>8 #6 x 7'-6&quot; (2.29M)</td>
</tr>
<tr>
<td>Rock or Solidified SLAG</td>
<td>5'(1.52M)</td>
<td>NONE</td>
</tr>
</tbody>
</table>
Tree Grates

Tree grates shall be used on Downtown Street types.

Manufacturer: Olympic Foundry, Inc.
Model: LPT 60. Style ‘RF’ frame
Finish: None

Spacing: Maximum spacing of 40’ on center

Provided by Fairweather. 800.323.1798
Delicate and ornate interwoven geometric patterns are fashioned for this commercial and residential quality display tree grate. ADA Compliant. Match with the LPT 6 or LPT 18 square trench grate for the balancing touch.

<table>
<thead>
<tr>
<th>Style</th>
<th>Size</th>
<th>Sections</th>
<th>Hole Dia.</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPT 36</td>
<td>36” (914mm)</td>
<td>2</td>
<td>11” (279mm)</td>
<td>60 lbs. (27Kg)</td>
</tr>
<tr>
<td>LPT 48</td>
<td>48” (1219mm)</td>
<td>2</td>
<td>11” (279mm)</td>
<td>220 lbs. (100Kg)</td>
</tr>
<tr>
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<td>2</td>
<td>16” (406mm)</td>
<td>310 lbs. (141Kg)</td>
</tr>
<tr>
<td>LPT 72</td>
<td>72” (1829mm)</td>
<td>4</td>
<td>16” (406mm)</td>
<td>540 lbs. (245Kg)</td>
</tr>
<tr>
<td>LPT 4872</td>
<td>48”x72” (1219mm x 1829mm)</td>
<td>2</td>
<td>16” (406mm)</td>
<td>300 lbs. (136Kg)</td>
</tr>
<tr>
<td>LPT R48</td>
<td>48” (1219mm)</td>
<td>2</td>
<td>11” (279mm)</td>
<td>180 lbs. (81Kg)</td>
</tr>
<tr>
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<td>60” (1524mm)</td>
<td>2</td>
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</tr>
</tbody>
</table>

To view Tree Grate Frames or download Grate Framing pdf:
Download tree_gr_LPT_48.pdf or tree_gr_LPT_r48.pdf

* Olympic Foundry products distributed exclusively by FairWeather.

To view specific architectural specifications choose product category below.

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Tree grates shall be used on Downtown Street types.

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Model: LPT 60. Style ‘RF’ frame
Finish: None

Spacing: Maximum spacing of 40’ on center

Provided by Fairweather. 800.323.1798
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To view specific architectural specifications choose product category below.
<table>
<thead>
<tr>
<th>STYLE “CI” (FOR NEW SLAB)</th>
<th>STYLE “RF” (FOR EXISTING SLAB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1/4 X 1 1/4 X 1/4” STEEL FRAME</td>
<td>1 1/4 X 1 1/4 X 1/4” STEEL FRAME</td>
</tr>
<tr>
<td>REBAR STUDS</td>
<td>2” X 2” X 1/4”</td>
</tr>
<tr>
<td>3/4” GRATE</td>
<td>3/4” GRATE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>STYLE “CIP” (FOR PAVING WITH NEW SUBSLAB, SAND SETTING BED)</th>
<th>STYLE “AP” (FOR EXISTING SUBSLAB, GROUT SETTING BED)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1/4 X 1 1/4 X 1/4” STEEL FRAME</td>
<td>1 1/4 X 1 1/4 X 1/4” STEEL FRAME</td>
</tr>
<tr>
<td>2” X 1/4” F.B.</td>
<td>2” X 2” X 1/4”</td>
</tr>
<tr>
<td>REBAR STUDS</td>
<td></td>
</tr>
<tr>
<td>3/4” GRATE</td>
<td>3/4” GRATE</td>
</tr>
</tbody>
</table>

NOTES:

OLYMPIC FOUNDRY INC.

TREE GRATE FRAMES:

APPROXIMATE WEIGHT: RATING: PART NO. SEE ABOVE:
TREE GRATE INSTALLATION
LIMIT PRUNING TO DEAD AND BROKEN BRANCHES

4" (100MM) PERFORATED FLEX PIPE

TREES SHALL BE ALIGNED PLUMB. PROPERLY STAKE AND GUY TREES AS NECESSARY

SET TOP OF ROOTBALL 2" (50MM) BELOW BOTTOM OF GRATE

3" (75MM) SHREDDED BARK MULCH

BACKFILL PIT WITH PULVERIZED TOPSOIL

CUT ANY SYNTHETIC CORDS AROUND ROOTBALL AND TRUNK

PLACE 4" (100MM) PERFORATED FLEX PIPE AROUND THE TREE BALL. CONNECT TO 6" (150MM) PVC USING T-JOINT.

PLACE ROOTBALL ON COMPACTED TOPSOIL MOUND
Raised Parkway Planter

The raised parkway planter will be utilized on Boulevard type streets within the downtown. The raised planter will be constructed of a 6" colored concrete planter curb with an 18" steel decorative fence. Each planter area will be supplied with a quick coupler valve, as specified, for a means of irrigation.

Summary of Specifications - Concrete Planter Curb, 6"

Concrete planter curb shall be constructed of 4000 psi Class SI concrete and installed per attached details. Concrete planter curb shall be colored according to the attached Color Conditioned Concrete specification.

Minimum length = 15'
Minimum width = 4'-4"

Summary of Specifications - Decorative Fencing, 18" height

Manufacturer: Monumental Iron Works
Model: Modified from Estate Fence Style L
Color: Black
Material: Steel, 16 gauge hollow tubing
Height: 18"
Post Option: Ball style
Finish: Polyester powder coat
Installation: Assemble and install to planter curb per attached details.

Provided by: Master Halco 800.899.6113

Summary of Specifications - Irrigation

Quick coupler valves shall be bronze body with 1 -1/2 inch IPS female thread inlet and a 1-1/2 inch key outlet and as manufactured by Rainbird Sales Inc., Toro Co., or an approved equal. The contractor shall provide the Owner with six quick coupler keys equipped with 1" fpt x 1" mht hose

The irrigation system shall be designed such that the system can be evacuated of water via gravity or air pressure. Irrigation water shall be separated from potable water supplies by means of a reduced pressure zone (RPZ) backflow preventer.

A quick coupler valve shall be provided in each planter. Couplers shall be located 1 foot from the planter corner on the building side of the planter.
PART 1 GENERAL – 18" HT. ORNAMENTAL FENCE

1.01 SECTION INCLUDES
A. Ornamental picket fencing and accessories.

1.02 RELATED SECTIONS
Not Applicable.

1.03 SUBMITTALS:
A. Changes in specification may not be made after the bid date.
B. Shop Drawings: Layout of fence and gates with dimensions, details and finishes of component accessories and post foundations.
C. Product Data: Manufacturer’s catalogue cuts indicating material compliance and specified options.
D. Samples: Color selections for polyester finishes. If requested, samples of materials, (e.g. finials, caps, and accessories).

1.04 SPECIAL WARRANTY
A. Provide manufacturer’s standard limited warranty that its ornamental fence system is free from defects in material and workmanship including cracking, peeling, blistering and corroding for a period of 15 years from the date of purchase.

PART 2 PRODUCTS

2.01 MANUFACTURER
A. Monumental Iron Works, 1704 Trimble Road, Edgewood, Maryland 21040. (phone 410-676-2744 - fax 410-676-7098). Products from other qualified manufacturers having a minimum of 5 years experience manufacturing ornamental picket fencing will be acceptable by the architect as equal, if approved in writing, ten days prior to bidding, and if they meet the following specifications for design, size, gauge of metal parts and fabrication.

B. Ornamental Picket Fence:
Style: Estate Fence
Height: 1'-6" (457.2 mm).

C. Approved Manufacturer: Monumental Iron Works/Master Halco Inc., Baltimore, MD
Phone (630) 293-5560 Fax (630 293-5568

2.02 ORNAMENTAL PICKET FENCE
A. Pickets: Galvanized square steel tubular members manufactured per ASTM A-787, having a 45,000 psi (310 MPa) yield strength and G90 zinc coating, 0.90 oz/ft² (0.27 kg/M²). Minimum size pickets 3/8" (19 mm). Space pickets 3-1/16" maximum (100 mm) face to face. Attach each picket to each rail with 1/4" (6 mm) industrial drive rivets. Size #4. Minimum gauge wall thickness 16 gauge [0.060" (1.65mm)].

B. Rails: 1-1/2" (38mm) x 1-3/8" (35mm) x 1-1/2" (38mm), 11 gauge [0.120" (3.05mm)] thick galvanized steel "U" channel per ASTM A-653 or ASTM A-607, having a 50,000 psi (344 MPa) yield strength and G90 zinc coating, 0.90 oz/ft² (0.27 kg/M²). Punch rails to receive pickets and rivets and attach rails to rail brackets with 2 each, 1/4" (6 mm) industrial drive rivets.

C. Posts: Galvanized square steel tubular members manufactured per ASTM A-787 having a 45,000 psi (310 MPa) yield strength and G90 zinc coating, 0.90 oz/ft². Zinc coating is (inside and outside), (Posts zinc coated outside and painted inside, is unacceptable). Minimum post size 2" Sq. (50 mm), having 14 gauge wall thickness [0.080" (2.03mm)] weighing 2.164 lb/ft (3.22 kg/m ).
D. Finish: All pickets, channels, posts, fittings and accessories shall be polyester coated individually after drilling and layout, to ensure maximum corrosion protection. (Coating of assembled sections is unacceptable). All components are given a 4 stage "Power Wash" pre-treatment process that cleans and prepares the galvanized surface to assure complete adhesion of the finish coat. All metal is then given a polyester resin based power coating applied by the electrostatic spray process, to a thickness 2.5 (.0635 mm) mils. The finish is then baked in a 450°F (232°C) (metal temperature) oven for 20 minutes. Color Black.

2.03 GATES

A. Ornamental picket swing gates as specified in Section 02821A.
B. Ornamental picket cantilever slide gates as specified in Section 028321B.

2.04 ACCESSORIES

A. Rail Attachment Brackets - die cast of zinc (ZAMAK #3 Alloy) per ASTM B86-83Z 33521. Ball and socket design capable of 30" swivel (up/down - left/right). Bracket to fully encapsulate rail end for complete security. (no substitution)

B. Industrial Drive Rivets: Of sufficient length to attach items in a secure nonrattling position. Rivet to have a minimum of 1100 lbs. (4894 N) holding power and a shear strength of 1500 lbs. (6674 N).

C. Post Caps: Formed steel, cast of malleable iron or aluminum alloy, weathertight closure cap. Provide one Ball style post cap for each post.

D. Picket Tops : Flat top with polymer plug.

2.05 SETTING MATERIAL

A. Flanged Posts: Provide flange type base plates with 4 holes for surface mounting of posts where indicated.
B. Bolts: Flanges shall be bolted to planter curb with four (4) 5" stainless steel anchor bolts per flange.
PART 3 EXECUTION

3.01 EXAMINATION

A. Verify areas to receive fencing are completed to final grades and elevations.
B. Ensure property lines and legal boundaries of work are clearly established.

3.02 INSTALLATION

A. Install fence in accordance with manufacturer’s instructions.
B. Space posts uniformly at 7'8-3/4" (2356 mm) maximum face to face unless otherwise indicated.
C. Concrete Set Posts: Drill hole in firm, undisturbed or compacted soil. Holes shall have diameter 4 times greater than nominal outside dimension of post, and depths approximately 6" (152 mm) deeper than post bottom. Excavate deeper as required for adequate support in soft and loose soils, and for posts with heavy lateral loads. Set post bottom 36" (914 mm) below surface when in firm, undisturbed soil. Place concrete around post in a continuous pour. Trowel finish around posts and slope to direct water away from posts.
   1. Gate Posts and Hardware: Set keepers, stops, sleeves and other accessories into concrete.
D. Surface mount (wall mount) posts with mounting plates where indicated. Fasten with lag bolts and shields.
E. Check each post for vertical and top alignment, and maintain in position during placement and finishing operation.
F. Align fence panels between posts. Firmly attach rail brackets to posts with 1/4" (6 mm) bolt and lock nut, ensuring panels and posts remain plumb.

3.03 GATE INSTALLATION

A. Install gates plumb, level and secure for full opening without interference.
B. Attach hardware by means which will prevent unauthorized removal.
C. Adjust hardware for smooth operation.

3.04 ACCESSORIES

A. Install post caps and other accessories to complete fence.

3.05 CLEANING

A. Clean up debris and unused material, and remove from site.
MUNUMENTAL IRON WORKS ARCHITECTURAL SWIVEL BRACKET (Patent) U.S. PATENT #5,547,169

**BRACKET TOP**

After insertion and threading of rail a snap-lock cap is inserted into each bracket, completely concealing all nuts, bolts, and rail ends. Clean in appearance and the most secure attachment in the industry.

**MONUMENTAL IRON'S ARCHITECTURAL SWIVEL BRACKET PROVIDES 30° UP/DOWN/LEFT/RIGHT TO PROFESSIONALLY ACCOMMODATE UNIQUE APPLICATIONS**

**FACTORY PUNCHED MOUNTING HOLE IN RAIL FOR QUICK INSTALLATION**

**1/4" INDUSTRIAL DRIVE RIVETS ELIMINATE WELD RUST**

**SWIVEL BRACKET**

Allows angles of up to 30° in any direction without special attachments. Bracket held to post with 1/4" bolt and lock nut. The bracket is a zinc die cast that will never rust.

**RAIL LOCK**

Rails are inserted into brackets. Rail is held in place by 2 individual drive rivets (one each side) that are inserted through factory punched slotted holes in rail.
Planter/Pot

Manufacturer: Interlock Concrete Products, Inc.
Model: G.F.R.C. Highline
Color: Earthen
Finish: TF (Textured Finish)
Sizes: Any combination of sizes may be used, dependent upon location and available area.

<table>
<thead>
<tr>
<th>Size (Diameter x Height)</th>
<th>Product Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>2' x 30&quot;</td>
<td>44-40230</td>
</tr>
<tr>
<td>3' x 17&quot;</td>
<td>44-40317</td>
</tr>
<tr>
<td>3' x 22&quot;</td>
<td>44-40322</td>
</tr>
<tr>
<td>3' x 30&quot;</td>
<td>44-40330</td>
</tr>
<tr>
<td>3' x 36&quot;</td>
<td>44-40336</td>
</tr>
<tr>
<td>4' x 17&quot;</td>
<td>44-40417</td>
</tr>
<tr>
<td>4' x 22&quot;</td>
<td>44-40422</td>
</tr>
<tr>
<td>4' x 30&quot;</td>
<td>44-40430</td>
</tr>
</tbody>
</table>

Provided by: Zenon Company - Buffalo Grove, Illinois. 847.215.6050
SECTION 02870 - SITE FURNISHINGS
SECTION 12820 - INTERIOR PLANTERS

PART 1 - GENERAL
1.1 DESCRIPTION
   A - GFRC - Glass Fiber Reinforced Concrete

1.2 SAMPLES
   A - Submit samples in accordance with Section 01340 if required

1.3 PACKAGING AND SHIPPING
   A - Package and ship materials in such a way as to provide appropriate protection
     for differing sizes and shapes

PART 2 - PRODUCTS
2.1 ACCEPTABLE MANUFACTURER
   A - Interlock Concrete Products, Inc. 3535 Bluff Drive Jordan MN 55352-8302
      PHONE 952/492-3636 TOLL FREE 800/780-7212 FAX 952/492-3668
      URL www.interlock-concrete.com

   1. Alternates may be considered if:
      a) Manufacturing process meets or exceeds specified manufacturer.
      b) Architects design intent and criteria are met.
   All submittals to architect must be in writing.

2.2 MATERIALS
   A - CEMENT - ASTM - C150 - 94 - Type 1
      AASHTO M85 - 93
      CAN/CSA A5 Type 10 Normal Portland
      1) Minimum strength is 3,000 PSI
   B - AGGREGATE - Sand shall be washed and dried silica or approved equal with a
      history of successful use in GFRC. All sand shall pass through a No.
      16 (1.18mm) sieve.
   C - GLASS FIBER - Alkali resistant glass fiber strands.
   D - FINISHES - Consult manufacturer for full range of finishes and colors.

PART 3 - EXECUTION
3.1 INSTALLATION
   A - Install as per manufacturer's instructions.
   B - Insure products are free of dust and dirt upon installation.
G.F.R.C. HIGHLINE PLANTER/ POT
MODEL# 44-40230
APPROXIMATE WEIGHT OF PLANTER = 200 LBS.
G.F.R.C. Highline Planter/Pot

Model #44-40430

Approximate weight of planter = 455 lbs.

Top View

Side/End View
Trees

Parkway trees shall be selected from either Table 3 or Table 4, and have a minimum caliper size of 2-1/2”.

Table 3
Recommended Varieties

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Botanical Name</th>
<th>Approximate Mature Height</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMERICAN LINDEN</td>
<td><em>Tilia americana</em> ‘Redmond’</td>
<td>60’</td>
<td>One of the more urban tolerant linden trees. Medium growth rate, pyramidal shape. New growth has crimson twigs. Fall color yellow.</td>
</tr>
<tr>
<td>AUTUMN BLAZE MAPLE</td>
<td><em>Acer Freemanii</em></td>
<td>50'-80’</td>
<td>Excellent ‘new’ tree (cross between Silver Maple and Red Maple). Has red/orange fall color, good growth habit, faster growth rate and more urban tolerant than red maple. Seedless, adapts well to urban conditions.</td>
</tr>
<tr>
<td>GINKO (MALE)</td>
<td><em>Ginko biloba</em></td>
<td>60’</td>
<td>Pyramidal in form, unique fan shaped leaves on ascending branches. The leaves turn yellow in the fall. Slow growth rate. Very resistant to insects, diseases and city conditions.</td>
</tr>
<tr>
<td>HACKBERRY</td>
<td><em>Celtis occidentalis</em></td>
<td>60’</td>
<td>Fairly free of disease and insect pests. Elm-like leaves turn yellow in the fall. Medium growth rate.</td>
</tr>
<tr>
<td>HONEYLOCUST (THORNLESS)</td>
<td><em>Gleditsia triacanthos</em> ‘inermis’</td>
<td>50’</td>
<td>Somewhat vase shaped, 40’ spread. Foliage is fine textured with small leaflets which turn yellow in fall. Very tolerant of urban conditions, salt, and pollution.</td>
</tr>
<tr>
<td>HYBRID ELM</td>
<td><em>Ulmus ‘Homestead’, ‘Pioneer’ or ‘Regal’</em></td>
<td>60’</td>
<td>Disease resistant elm varieties. Leaves turn yellow in fall. Moderately fast growth rate. Tolerant of urban conditions, including compacted alkaline soils, salt and pollution.</td>
</tr>
<tr>
<td>WHITE ASH (SEEDLESS)</td>
<td><em>Fraxinus americana</em></td>
<td>50’-60’</td>
<td>Many varieties available. The tree is round to oval in shape and may spread to 40’. Fall color reddish purple to maroon.</td>
</tr>
<tr>
<td>ORNAMENTAL PEAR</td>
<td><em>Pyrus calleryana</em></td>
<td>35’</td>
<td>Flowers white in spring, followed by dark glossy green leaves has a small inconspicuous fruit. Holds leaves late into fall with deep red or purple fall color. Pest resistant with medium to fast growth. Includes varieties such as ‘Capital’, ‘Aristocrat’ and ‘Chanticleer’.</td>
</tr>
<tr>
<td>ZELKOWA</td>
<td><em>Zelkova serrate</em></td>
<td>50’</td>
<td>Medium sized tree, interesting bark and fall color. Similar to elm tree in leaf and form. Resistant to Dutch Elm Disease. Medium growth rate.</td>
</tr>
<tr>
<td>CIMMARON ASH</td>
<td><em>Fraxinus pennsylvanica</em></td>
<td>60’</td>
<td>Fast growing seedless tree, upright when young, 30 feet wide with an oval crown. Glossy, lustrous, dark green foliage in the summer. Good fall color, sequence of burgundy to brick red. Tolerant of poor soils, poor drainage, dry sites, and winter salt.</td>
</tr>
</tbody>
</table>
Table 4
Trees for Planting Beneath Overhead Utility Lines

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Botanical Name</th>
<th>Approximate Mature Height</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMUR MAPLE</td>
<td><em>Acer ginnala</em></td>
<td>20’</td>
<td>Slow growing; orange to red leaf color in the fall.</td>
</tr>
<tr>
<td>PAPERBARK MAPLE</td>
<td><em>Acer Griseum</em></td>
<td>30’</td>
<td>Slow growing; red fall color. Unusual copper peeling bark.</td>
</tr>
<tr>
<td>HEDGE MAPLE</td>
<td><em>Acer Campestre</em></td>
<td>35’</td>
<td>Slow to medium growth, yellow fall color, very urban tolerant.</td>
</tr>
<tr>
<td>IRON WOOD</td>
<td><em>Ostrya virginiana</em></td>
<td>25’</td>
<td>Graceful small to medium sized understory tree; elm-like habit.</td>
</tr>
<tr>
<td>REDBUD</td>
<td><em>Cercis Canadensis</em></td>
<td>35’</td>
<td>Native to Illinois, small white or purple flowers in spring. Yellow fall color.</td>
</tr>
<tr>
<td>MAGNOLIA</td>
<td></td>
<td>20’</td>
<td>Slow to medium growth rate. Large attractive fragrant flowers in spring.</td>
</tr>
<tr>
<td>SERVICEBERRY</td>
<td><em>Amelanchier species</em></td>
<td>15’-20’</td>
<td>Attractive bark; white flowers in spring and orange/red fall color. For planters of landscape planting beds/groupings only.</td>
</tr>
<tr>
<td>CRABAPPLE</td>
<td><em>Malus species “David”</em></td>
<td>12’</td>
<td>Compact form; 12’ wide; white flowers. For planters or landscape planting beds/groupings only.</td>
</tr>
<tr>
<td>TREE LILAC</td>
<td><em>Syringa species</em></td>
<td>25’</td>
<td>Upright growth habit; 12’ wide; pink flowers. For planters or landscape planting beds/groupings only.</td>
</tr>
<tr>
<td>ORNAMENTAL PEAR</td>
<td><em>Pyrus species ‘Chanticleer’</em></td>
<td>30’</td>
<td>Clusters of white flowers in summer, attractive bark. Medium growth rate.</td>
</tr>
</tbody>
</table>

SPECIES NOT APPROVED:
Silver maple, any variety of poplar, willow, ailanthus (Tree of Heaven), any species of evergreen conifer, any species of hawthorn, elm (unless disease resistant), pin oak, and boxelder.
Plantings

Proposed planting should be reviewed with the Department of Public Works prior to installation.
Refuse Containers

Manufacturer: Victor Stanley
Model: SD-42 (32-gallon)
Color: Black
Finish: Polyester powder coat

Mounting: Waste receptacles shall be surface mounted per attached detail, at location approved by the Department of Public Works.

Other: Waste receptacle shall have side swing door with key lock option and interior plastic liner. Model S-2 steel dome lid shall be used.

Provided by Howard White and Associates, Inc.: 800.225.2880

Other available options:
45-gallon receptacle - Model S-45
Ash tray - Ash tray dome top compatible with S-2 dome lid
Ironsites® Series :: SD-42 ::

Model SD-42 (U. S. Patent D304,253) (36-gallon capacity) shown above with optional S-2 steel dome lid.

Side-door opening litter receptacles ("SD") are a marvel of detail and constructional integrity. The side door hinges have stainless steel hinge pins and oilite bronze bushings. They are available with either key locks or latches and with all lid options.

Ironsites® Product Capacities:

- S-35: 24-gallon (90 liters)
- S-42: 36-gallon (136 liters)
- S-424: 36-gallon (136 liters)
- S-45: 45-gallon (170 liters)
- SD-35: (side-door opening) 24-gallon (90 liters)
- SD-42: (side-door opening) 36-gallon (136 liters)
- PS-535: (center-post mount) 24-gallon (90 liters)
- S-20: Ash Urn
- S-24: Planter
- S-6: Tree Guard

Lid Options:
Ironsites® litter receptacles are shipped with standard spun-steel lids. Please specify lid type when order is placed.

Standard Tapered Spun-Steel Lid  Optional S-1 (24-gallon) Steel Dome  Optional S-2 (36-gallon) Steel Dome
Optional DS-24 (24-gallon) Low Profile Steel Dome with Self-Closing Door

Optional 10-in diameter Stainless Steel Ashtray (for S-1 and S-2 Steel Domes)

Optional DS-32 (36-gallon) Low Profile Steel Dome with Self-Closing Door

Options:
Side-door opening litter receptacles ("SD") are a marvel of detail and constructional integrity. The side door hinges have stainless steel hinge pins and oiltite bronze bushings. They are available with either key locks or latches and with all lid options.

Custom Plaques and Lettering available.

Standard:
All fabricated metal components are steel shotblasted, etched, phosphatized, preheated and electrostatically powder-coated with TGIC polyester powder coatings.

Other standard features include a spun-steel lid attached to the frame, a high-density plastic liner, and rubber-tipped leveling feet on the base.

Interior plastic cans for all of our receptacles are made on molds designed by Victor Stanley. These plastic liners are reinforced, ribbed and molded for long life, ease of use and emptying and greater capacity. Sizes include full 24-gallon, full 36-gallon and now full 45-gallon capacities, offering substantial extra value.
**PRODUCT SPECIFICATIONS**

**IRONITES™ SERIES**

**S-42**

36 Gallon Capacity

Optional S-2 Steel Dome Lid

All fabricated components are steel shot-blasted, etched, phosphatized, preheated and electrostatically powder-coated with TGIC polyester powder coatings.

- **SIDE VIEW**
  - 28 in diameter
  - 38-1/2 in height
  - Anchor bolt provided by others

- **UNDER VIEW**
  - 5/8" D.I. steel rod
  - 1/4" x 2-1/2" solid steel bars
  - 3/4" Square center anchor bolt hole

- **CUT SECTION**
  - Fully welded joints throughout
  - 36 gallon capacity high-density plastic liner sits on 3/8" x 3" support bars

- **TOP VIEW**
  - 28 in diameter

**NOTES**

- All specifications are subject to change. Please contact factory for details.

- All dimensions are in inches.

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U.S. Patent D# 304,532

**DRAWN R.D.N.**

**REV. 5/16/00**

**PERSPECTIVE**
**PRODUCT SPECIFICATIONS**

**S-42**  *BASE ASSEMBLY*

*(Typical Anchoring Detail)  (Leveling Foot Detail)*

All fabricated components are steel shot-blasted, etched, phosphatized and electrostatically powder-coated with TGIC polyester powder coatings.

(4) Adjustable glides welded around inner perimeter of base steel band

Bonds are rolled from 1/4" x 2-1/2" solid steel bar

Base supports are made of 3/4" x 3" solid steel bar

**For additional information on the S-42 Litter Receptacle, please refer to the S-42 standard specifications**

**FOOT DETAIL**

3/8" diameter threaded steel shaft

1-1/8" diameter x 21/16" thick adjustable glides

**CENTER ANCHOR DETAIL**

Receptacle / Cut Section

Concrete footing size according to local soil conditions. (Not shown in view)

Anchor bolt provided by others

**SIDE VIEW**

Center anchor bolt hole with clearance for 3/4" O.D. bolt size
**PRODUCT SPECIFICATIONS**

**S-42 IRONSITES™**

36 Gallon Capacity

All Steel Bethesda Series Litter Receptacle
Optional S-2 Steel Dome Lid With Ashtray

All fabricated steel components are steel shot-blasted, etched, phosphatized and electrostatically powder-coated with TGIC polyester powder coatings.

- **5/8" O.D. steel rod**
- **1/4" x 2-1/2" solid steel bars**
- **3/4" Square center anchor bolt hole**
  
  *(Anchor bolt provided by others)*

- **(4) Adjustable Glides with 3/8" diameter threaded steel shaft**
- **(42) 3/8" x 1" steel bars**
- **(2) 3/8" x 3" solid steel support bars**

Steel cable is looped around attachment brackets and crimped in place.

Vinyl coated steel aircraft cable.

S-2 dome steel lid with ashtray.

36 gallon capacity high density plastic liner sits on support bars.

Fully welded joints throughout.

**Copyright 1997 Victor Stanley, Inc. All Rights Reserved. U.S. Patent Nos. 504,632**
ANCHOR BOLT - S.S. FASTENER
CONCRETE SLAB - 19" DIA. X 6" DEPTH

SEE CITY OF NAPERVILLE TYPICAL STREETSCAPE DETAIL

WASTE RECEPTACLE INSTALLATION
Benches

Manufacturer: DuMor
Model: 58-60 with cast iron supports
Color: Black

Mounting: Benches shall be surface mounted per attached detail.

Provided by NuToys: 800.526.6197

Other available options:
8' length: Model 58-80
6' backless: Model 92-60
8' backless: Model 92-80
**Bench 58**

**Steel Benches with Backrest**

- Seat portion welded into one unit
- Custom lettering available on side
- Available in extended lengths in mul of 6' & 8'

**Materials**

- **Seating Surface:** 1/4" x 1-1/2" steel bar and 2-3/8" O.D. steel pipe
- **Supports:** Cast iron
- **Bracing:** 1-1/16" O.D. steel pipe
- **Fasteners:** Stainless steel

**Finish:** See Options page for choice of polyester finish (shown in Black).

**58-60** 6' long, 2 supports, 296 lbs.

**58-80** 8' long, 2 supports, 358 lbs.

For details on custom lettering on side support panels, please consult your DuMor representative.

<-- Back to selection page

DuMor Inc. • P.O. Box 142 • Mifflintown, PA 17059 • 717-436-2106 • Toll-Free: 800-598-4018 • Fax: 717-436-9839

E-mail: dumorsales@acsworld.net

Site designed and maintained by PhaseOne Marketing & Design.
NOTES
1.) ALL STL. MEMBERS COATED W/ ZINC RICH EPOXY THEN FINISHED W/ POLYESTER POWDER COATING.
2.) 1/2" X 2 1/2" STL. FLAT HD. CAP SCR.
3.) CUSTOM LETTERING AVAILABLE FOR RECESSED SIDE PANELS (TOTAL OF 37 SPACES)

□ CUSTOM LETTERING (37 SPACES)

LENGTH OPTIONS
□ 6' BENCH
□ 8' BENCH

DuMor, inc.
P.O. Box 142 Mifflintown, PA 17059-0142

SCALE: NONE
TITLE: BENCH

DATE DRAWN: 3/22/94
DRAWN BY: AH

DATE REV.: 11/21/99
REV. BY: JJS

REV. 1 OF 2
STEP 1:
USE 2 - PCS. CAST IRON BENCH SUPPORT (1)
1 - PC. 6’ ALL STL. SEAT ASSEMBLY (3)
4 - PC. 1/2” X 2 1/2” FLT. SKT. HD. CAP SCR. (4)
ATTACH CAST IRON BENCH SUPPORT (1) TO 6’ ALL STL.
SEAT ASSEMBLY (3) USING HARDWARE (4).
TIGHTEN TO SNUG FIT.

STEP 2:
USE 1 - PC. 71 3/4” PIPE BRACE (2)
2 - PCS. 1/2” X 2 1/2” FLT. SKT. HD. CAP SCR. (4)
ATTACH 71 3/4” PIPE BRACE (2) TO STEP 1 ASSEMBLY
USING HARDWARE (4). TIGHTEN TO SNUG FIT.

STEP 3:
UPON COMPLETION OF BENCH ASSEMBLY SQUARE ALL
COMPONENTS THEN TIGHTEN ALL HARDWARE.

STEP 4:
MOUNT AND ANCHOR AS SPECIFIED.

NOTE:
1.) DURING ASSEMBLY PROCEDURE;
DO NOT COMPLETELY TIGHTEN HARDWARE.
2.) THE ACTUAL PARTS WILL NOT BE NUMBERED;
NUMBERS ONLY APPLY TO DRAWING.
SIDE VIEW

FRONT VIEW

BENCH INSTALLATION

CONCRETE PAD

WWF ENTIRE PAD W.4 X W.4

6" S.S. EXPANSION BOLTS (4) PER BENCH. ANCHOR INTO CONCRETE PAD.

32"

27 9/16"

8" S.S. EXPANSION BOLTS (4) PER BENCH. ANCHOR INTO CONCRETE PAD.

8" 6"

SEE CITY OF NAPERVILLE TYPICAL STREETSCAPE DETAIL

9'-0" FOR OPTIONAL 8' LONG BENCH
Drinking Fountains

Manufacturer: Canterbury International
Model: 1890
Color: Black
Materials: Chrome plated brass fountain bowl. Strainers and drain pipe in chrome plated brass. Cast iron body and bowl cover.
Finish: Polyester powder coat

Installation: Install per attached details and as directed by the City of Naperville.

Provided by Canterbury International. 800.935.7111
ELEVATION VIEW

SPECIFICATIONS:
MATERIALS: Chrome Plated Brass
- Fountain Bowl - Bronze-with-Patina
- Bubblers - Strainers and Drain Pipe
- In Chrome Plated Brass.
- Body & Bowl Cover - Cast Aluminum or Cast Iron,
  Also Available In Bronze With Patina.
- Finish: Black
  Painted Finish Per Our Standard Color Chart.
  (Custom Colors Available)

- Supply Inlet - 3/8" Tubing.
- Waste Outlet - 1-1/4" Tubing.
- Packaging - Shipped Fully Assembled.

ORDERING: WHEN ORDERING SPECIFY:
"1890 Drinking Fountain - 1 Arm"
(Meets Handicap Requirements)
Including Material & Finish.

NOTES:
1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
2. DO NOT SCALE DRAWINGS.
3. CONTRACTOR'S NOTE: FOR PRODUCT AND PURCHASING INFORMATION VISIT www.PROJECTmarketsite.com
   REFERENCE NUMBER 382-055

1890 DRINKING FOUNTAIN - 1 ARM
HANDICAP ACCESSIBLE - N.T.S.

© COPYRIGHT & DISTINCTIVE PRODUCT CONFIGURATION(S) OWNED BY CANTERBURY
DRINKING FOUNTAIN INSTALLATION
Bollards

Standard
Manufacturer: Olympic Foundry, Inc.
Model: CB-B. Ductile cast iron
Color: Black
Finish: Polyester powder coat

Installation: Three-quarter inch (3/4") redi-rod shall be core drilled through concrete pavers into 20" dia. concrete pad (6" thick). Install per attached detail.

Security Option
Manufacturer: Olympic Foundry, Inc.
Model: CB-B. Ductile cast iron. (Modified security mounting)
Color: Black
Finish: Polyester powder coat

Installation: Manufacturer to provide anchor. Bollard shall be filled with concrete and placed on 42" deep x 9-7/8" dia. concrete pad. Install per attached details.

Provided by Fairweather. 800.323.1798
CB-B Cast Bollard

Defining the flow of pedestrian and auto traffic, our bollards enhance the attention to a specific area with old world grace. Our Ductile iron bollards are available in a variety of standard powder coated colors.

Specifications:
32" classic design cast bollard with a 9" base.

Options:
Mounting: permanent, removable

* Olympic Foundry products distributed exclusively by FairWeather.

To view specific architectural specifications choose product category below.

<table>
<thead>
<tr>
<th>STANDARD</th>
<th>NON-STANDARD</th>
<th>CUSTOM</th>
<th>VIEW PDF LIST</th>
</tr>
</thead>
</table>

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OLYMPIC FOUNDRY INC.

CB-B CAST BOLLARD

PART NO. 84-4100

RATING: N/A

APPROXIMATE WEIGHT:

NOTES:
- MATERIAL: DUCTILE CAST IRON ASTM A536, CL.80-55-06

SECTION A-A

- 32"
- 26"
- 8 3/4"
- 4 5/16"
- 3 1/2"
- 5 5/16"
- 7 1/2"
- 6 1/2" A/F

- 6'
3/4" REDI-ROD (NOT SUPPLIED)
CORE DRILL THRU UNIT PAVER.
ANCHOR 5" DEEP INTO CONCRETE SLAB.

BOLLARD BASE IS LIFTED ONTO SLEEVE AND FASTENED WITH SET OF SCREWS (SUPPLIED)

BOLLARD SLEEVE

CONCRETE SLAB
20"DIA. X 6" DEPTH

SEE CITY OF NAPERVILLE TYPICAL STREETSCAPE DETAIL

BOLLARD INSTALLATION
BASE

POUR CONCRETE AROUND SLEEVE UP TO BOTTOM OF BASE

Ø 3/4

STUDS TO ANCHOR INTO CONCRETE

Olympic Foundry Inc.
CB-B Permanent Embedded Bollard

Rating: N/A
Part No. CB-B P

Notes:
Security Bollard

Material: Ductile Iron ASTM A536, Cl. 80-55-08
Approx Wt: 175 lbs.

Document Approved By: Date: 03/28/03
Checked By: Date: 03/28/03

Rev: A Date: 03/28/03 Created Drawing
Rev: X Date: XX/XX/XX DSC
Dwg #: CB-B Perm
Scale: N/A Sheet 1 of 1
FILL BOLLARD WITH CONCRETE

POUR CONCRETE AROUND SLEEVE
UP TO BOTTOM OF BASE

STUDS TO ANCHOR
INTO CONCRETE

SEE CITY OF NAPERVILLE
TYPICAL STREETSCAPE DETAIL

CONCRETE BASE
42" DEPTH

SECURITY BOLLARD INSTALLATION

ANCHOR CAST WITH BOLLARD

(4) #4 VERTICAL BARS
AROUND ANCHOR

3½" DIA.
12"

31⅛"
Decorative Fencing

Manufacturer: Monumental Iron Works
Model: Estate Fence Style L
Material: Steel, 16 gauge hollow tubing
Color: Black
Height: 4 feet
Post Top: Ball style
Finish: Polyester powder coat

Installation: Assemble and install per attached details.

Provided by: Master Halco 800.899.6113
PART 1 GENERAL 4' HT. ORNAMENTAL FENCE

1.01 SECTION INCLUDES
A. Ornamental picket fencing and accessories.

1.02 RELATED SECTIONS
Not Applicable.

1.03 SUBMITTALS:
A. Changes in specification may not be made after the bid date.
B. Shop Drawings: Layout of fence and gates with dimensions, details and finishes of component accessories and post foundations.
C. Product Data: Manufacturer's catalogue cuts indicating material compliance and specified options.
D. Samples: Color selections for polyester finishes. If requested, samples of materials, (e.g. finials, caps, and accessories).

1.04 SPECIAL WARRANTY
A. Provide manufacturer's standard limited warranty that its ornamental fence system is free from defects in material and workmanship including cracking, peeling, blistering and corroding for a period of 15 years from the date of purchase.

PART 2 PRODUCTS

2.01 MANUFACTURER
A. Monumental Iron Works, 1704 Trimble Road, Edgewood, Maryland 21040. (phone 410-676-2744 - fax 410-676-7098). Products from other qualified manufacturers having a minimum of 5 years experience manufacturing ornamental picket fencing will be acceptable by the architect as equal, if approved in writing, ten days prior to bidding, and if they meet the following specifications for design, size, gauge of metal parts and fabrication.
B. Ornamental Picket Fence:
   Style: Estate Fence Style L
   Height: 4'-0" (1219 mm).
C. Approved Manufacturer: Monumental Iron Works/Master Halco Inc., Baltimore, MD
   Phone (630) 293-5560 Fax (630) 293-5568
   Attention: Brad Knepper

2.02 ORNAMENTAL PICKET FENCE
A. Pickets: Galvanized square steel tubular members manufactured per ASTM A-787, having a 45,000 psi (310 MPa) yield strength and G90 zinc coating, 0.90 oz/ft² (0.27 kg/M²). Minimum size pickets 3/4" (19 mm). Space pickets 3-15/16" maximum (100 mm) face to face. Attach each picket to each rail with 1/4" (6 mm) industrial drive rivets. Size #4. Minimum gauge wall thickness 16 gauge [0.060" (1.65mm)].
B. Rails: 1-1/2" (38mm) x 1-3/8" (35mm) x 1-1/2" (38mm), 11 gauge [0.120" (3.05mm)] thick galvanized steel "U" channel per ASTM A-653 or ASTM A-607, having a 50,000 psi (344 MPa) yield strength and G90 zinc coating, 0.90 oz/ft² (0.27 kg/M²). Punch rails to receive pickets and rivets and attach rails to rail brackets with 2 each, 1/4" (6 mm) industrial drive rivets.
C. Posts: Galvanized square steel tubular members manufactured per ASTM A-787 having a 45,000 psi (310 MPa) yield strength and G90 zinc coating, 0.90 oz/ft². Zinc coating is (inside and outside), (Posts zinc coated outside and painted inside, is unacceptable). Minimum post size 2 1/2" Sq. (63.5 mm), having 14 gauge wall thickness (0.080" (2.03 mm) weighing 2.733 lb/ft (4.07 kg/m)).

D. Finish: All pickets, channels, posts, fittings and accessories shall be polyester coated individually after drilling and layout, to ensure maximum corrosion protection. (Coating of assembled sections is unacceptable). All components are given a 4 stage "Power Wash" pre-treatment process that cleans and prepares the galvanized surface to assure complete adhesion of the finish coat. All metal is then given a polyester resin based power coating applied by the electrostatic spray process, to a thickness 2.5 (.0635 mm) mils. The finish is then baked in a 450°F (232°C) (metal temperature) oven for 20 minutes. Color Black.

2.03 GATES
A. Ornamental picket swing gates as specified in Section 02821 A.
B. Ornamental picket cantilever slide gates as specified in Section 028321B.

2.04 ACCESSORIES
A. Rail Attachment Brackets - die cast of zinc (ZAMAK #3 Alloy) per ASTM B86-83Z 33521. Ball and socket design capable of 30° swivel (up/down - left/right). Bracket to fully encapsulate rail end for complete security. (no substitution)
B. Industrial Drive Rivets: Of sufficient length to attach items in a secure nonrattling position. Rivet to have a minimum of 1100 lbs. (4894 N) holding power and a shear strength of 1500 lbs. (6674 N).
C. Ornamental Picket Fence Accessories: Provide indicated items required to complete fence system. Galvanize each ferrous metal item in accordance with ASTM B695 and finish to match framing.
D. Post Caps: Formed steel, cast of malleable iron or aluminum alloy, weathertight closure cap. Provide one Ball style post cap for each post.
E. Picket Tops: Flat top with polymer plug.

2.05 SETTING MATERIAL
A. Concrete: IDOT Class SI concrete with a minimum 28 day compressive strength of 4000 psi. Depth and size of foundation to be as specified by the manufacturer.
PART 3 EXECUTION

3.01 EXAMINATION
A. Verify areas to receive fencing are completed to final grades and elevations.
B. Ensure property lines and legal boundaries of work are clearly established.

3.02 INSTALLATION
A. Install fence in accordance with manufacturer’s instructions.
B. Space posts uniformly at 7'-8-3/4" (2356 mm) maximum face to face unless otherwise indicated.
C. Concrete Set Posts: Drill hole in firm, undisturbed or compacted soil. Holes shall have diameter 4 times greater than nominal outside dimension of post, and depths approximately 6" (152 mm) deeper than post bottom. Excavate deeper as required for adequate support in soft and loose soils, and for posts with heavy lateral loads. Set post bottom 36" (914 mm) below surface when in firm, undisturbed soil. Place concrete around post in a continuous pour. Trowel finish around posts and slope to direct water away from posts.
1. Gate Posts and Hardware: Set keepers, stops, sleeves and other accessories into concrete.
D. Check each post for vertical and top alignment, and maintain in position during placement and finishing operation.
E. Align fence panels between posts. Firmly attach rail brackets to posts with 1/4" (6 mm) bolt and lock nut, ensuring panels and posts remain plumb.

3.03 GATE INSTALLATION
A. Install gates plumb, level and secure for full opening without interference.
B. Attach hardware by means which will prevent unauthorized removal.
C. Adjust hardware for smooth operation.

3.04 ACCESSORIES
A. Install post caps and other accessories to complete fence.

3.05 CLEANING
A. Clean up debris and unused material, and remove from site.
FENCE SECTION: ELEVATION
SEE DWG 6-1810 FOR 1" PICKETS

NOTES:
1. METRIC DIMENSIONS ARE NOMINAL EQUIVALENTS TO U.S. DIMENSIONS.
2. SPECIFICATIONS SHOWN CAN BE CHANGED BY MASTER-HALCO ONLY.
3. FOOTING WIDTH TO BE (4)x POST WIDTH.

POST TOP OPTIONS

MONUMENTAL IRON WORKS

ESTATE FENCE - STYLE L
NOM 8' SECTION LENGTH - 3/4" PICKETS

BY: JRR
DATE: 04-28-95
REV: 8
REV DATE: 06-01-98
SCALE: 1/8" = 1'-0"
MONUMENTAL IRON WORKS ARCHITECTURAL SWIVEL BRACKET (Patent) U.S. PATENT #5,547,169

**UP-GRADE**

**LEVEL**

**DOWN-GRADE**

30° IN ANY DIRECTION

**TURN LEFT**

**STRAIGHT RUN**

**TURN RIGHT**

**SWIVEL BRACKET**

Allows angles of up to 30° in any direction without special attachments. Bracket held to post with 3/4" bolt and lock nut. The bracket is a zinc die cast that will never rust.

**RAIL LOCK**

Rails are inserted into brackets. Rail is held in place by 2 individual drive rivets (one each side) that are inserted through factory punched slotted holes in rail.

**BRACKET TOP**

After insertion and swiveling of rail a snap-lock cap is inserted into each bracket, completely concealing all nuts, bolts, and rail ends. Clean in appearance and the most secure attachment in the industry.

MONUMENTAL IRON’s ARCHITECTURAL SWIVEL BRACKET PROVIDES 30° UP/DOWN/LEFT/RIGHT TO PROFESSIONALLY ACCOMMODATE UNIQUE APPLICATIONS

SNAP-LOCK CAP FULLY ENCLOSURES RAIL FOR A PROFESSIONAL LOOK

FACTORY PUNCHED MOUNTING HOLE IN RAIL FOR QUICK INSTALLATION

1/4" INDUSTRIAL DRIVE RIVETS ELIMINATE WELD RUST
Guide to the Chicago Landscape Ordinance

Example of fencing use
Illustration

Example of fence use.
Irrigation System Installation

CONTRACTOR will design, lay out and install irrigation spray systems in twenty-two planting beds on Van Buren Ave. between Washington St. and Webster System components in each bed will include:

- Battery-powered control system, Hunter SVC or approved equal, and related battery-powered control valves with appropriate enclosure or a 110 volt single control station.
- 6" institutional pop-up fixed spray heads with integral pressure regulators, Hunter INST w/PRS or approved equal. Spray heads will be appropriate flow rate, spray radius, and spray pattern to properly irrigate the areas in which they are installed without excessive overspray onto adjacent sidewalk or street areas.
- All related excavation, trenching, pipe and fittings, backfilling, pressure, flow, and coverage testing.
- Connections will be made to the existing water piping in each bed

Upon completion of work at startup the contractor will provide:

- One hour of instruction regarding operation of the systems to DPW personnel
- As-built drawings of the sprinkler systems that were installed. These do not need to be engineering drawings. An accurate sketch of each bed showing the location and types of system components will be adequate.

Irrigation Controller Upgrades

The irrigation maintenance contractor shall meet with city staff to review the existing Rainmaster irrigation controllers and irrigation distribution systems at the Municipal Center and the Naperville Police Facility. The CONTRACTOR shall remove the existing Rainmaster controllers at both locations and replace both of them with NEW Hunter Irrigation Controller Model # ICC-800-SS, 48 station capacity units. The new controllers for the Police facility and Municipal Center are to be mounted in the same locations. The CONTRACTOR must also provide two each ICR remote hand-held controllers and any interface boards or wireless adapters for the controllers that may be required. The CONTRACTOR shall reconnect all zone and/or power wiring, test and verify all zones using both the main controllers and each of the hand-held units.

The CONTRACTOR shall provide a minimum of four hours of training to designated city staff in the operations and control of the new controllers and hand-held devices. All work must be warranted for a minimum of one year from the date of CITY acceptance.

Irrigation In-line Water Filter Installation

Work with city staff to install an in-line water filter at the Municipal Center. The water filter will be furnished by the city.

SITE VISITATION & MANDATORY PRE-BID MEETING

A mandatory pre-bid meeting has been scheduled on Tuesday, April 18 at 9:00 am. in the Municipal Center located at 400 S. Eagle. To familiarize vendors with site locations and systems, a tour will be conducted immediately following the mandatory pre-bid conference.