### SECTION 33 40 00

## SURFACE DRAINAGE SYSTEMS

\*\* NOTE TO SPECIFIER \*\* ACO, Inc.; general duty trench drains. This section is based

on the products of ACO, Inc., which is located at:

Northeast Sales Office 9470 Pinecone Dr. Mentor, OH 44060 Toll Free Tel: (800) 543-4764 Tel: (440) 639-7230 Fax: (440) 639-7235 Email: info@acousa.com Web: http://www.acousa.com West Sales Office 825 W Beechcraft St. P.O. Box 12067 Casa Grande, AZ 85122 Tel: (520) 421-9988 Fax: (520) 421-9899 Southeast Sales office 4211 Pleasant Rd. Fort Mill, SC 29708 Toll Free Tel: (800) 543-4764 Fax: (803) 802-1063

Established in 1946, the ACO Group has been a major manufacturer of products for the construction and building industry for almost 70 years. The Group operates on a global basis and has companies in more than 40 countries with manufacturing on 4 continents. ACO employs more than 3,800 people and has sales in excess of \$850 million. ACO has been present in the USA since 1978 and has offices and manufacturing facilities nationwide.

### PART 1 GENERAL

- 1.1 SECTION INCLUDES
  - A. Modular trench drain systems.

### 1.2 RELATED SECTIONS

\*\* NOTE TO SPECIFIER \*\* Delete any sections below not relevant to this project; add others as required.

- A. 03 30 00 Cast in Place Concrete: Creation of box out in the floor slab.
- B. 22 00 00 Plumbing

### 1.3 REFERENCES

\*\* NOTE TO SPECIFIER \*\* Delete references from the list below that are not actually required by the text of the edited section.

- A. ASTM International (ASTM): ASTM C579 Standard Specification for Compressive Strength of Chemical-Resistant Mortars, Grouts, Monolithic Surfacings, and Polymer Concretes.
- B. ASTM International (ASTM): ASTM C580 Standard Specification for Flexural Strength and Modulus of Elasticity of Chemical-Resistant Mortars, Grouts, Monolithic Surfacings, and Polymer Concretes.
- C. European Standard (EN): EN1433 Drainage channels for vehicular and pedestrian areas; Classification, design and testing requirements, marking and evaluation of conformity.

## 1.4 SYSTEM DESCRIPTION

- A. System Type:
  - 1. Sport drain sloping system shall employ an angled grade on both sides of a linear trench to move runoff into a point along the channel. Liquids shall be discharged by gravity flow at the end of the drain into an underground pipe system or culvert.
  - 2. Sport drain neutral system shall provide ample hydraulics for track application.
- B. System Design:
  - 1. Modular trench drains shall be factory manufactured and engineered with compatible grates and accessory components in sizes and capacities to provide a complete functioning trench drain system.
  - 2. Modular channels are aligned onsite via male/female interconnecting ends to form a continuous run. Systems shall provide a perimeter of drainage around running track/field.
- C. System Requirements:
  - 1. Loading:

\*\* NOTE TO SPECIFIER \*\* Loading - traffic type and frequency. Provide general description to allow verification of design selection. Particular important when section written for Delegated Design by Contractor.

2.	Durability:
** NOTE TO SP	ECIFIER ** Durability: - address liquids to be drained and surrounding environment.
	tant when section written for Delegated Design by Contractor.
	a. Liquid Type:
	b. Grade Surface Adjacent To Trench Grate:
	c. Grate and trench materials shall resist Liquid Type attack and corrosion of trench
2	drain components and grate.
3.	User Requirements:
	PECIFIER ** User Requirements: - project specific site, user, legislative and aesthetic Particular important when section written for Delegated Design by Contractor.
requiremento. Fo	a. Grate Finish:
	b. Grate Safety Requirements:
** NOTE TO SP	ECIFIER ** Delete grate requirement not required.
	1) Grates shall comply with requirements of the Americans with Disabilities
	Act (ADA).
	2) Grates shall include a 'heelsafe' pattern in compliance with American
	Society of Mechanical Engineers (ASME) A112.6.3, Floor and Trench Drains. Section 7.12, "Heel Resistant Strainers and Grates,
	3) Grates shall prevent small stiletto-style heels from getting stuck, causing
	injury or falls.
	4) Grates shall be bicycle-safe grates to avoid slot openings that trap modern
	bicycle wheels.
4.	Hydraulic Performance:
	ECIFIER ** Hydraulic Performance: - volume of liquid to be removed in a given
timeframe. Partie	cular important when section written for Delegated Design by Contractor.
	Teenab drain evotore aball previde drain performance without create burgers
	a. Trench drain system shall provide drain performance without grate bypass

- a. Trench drain system shall provide drain performance without grate bypass occurring and without uncontrolled ponding during maximum design flow rate and duration.
- b. Trench drain system shall provide temporary ponding during hydraulic rates exceeding the trench design capacity in areas and boundaries indicated.

\*\* NOTE TO SPECIFIER \*\* Ponding allows a more economical system to be used that will work effectively under most weather conditions, but will be slightly under designed for heavy storms. Delete if ponding strategy is not practical for the Project.

## 1.5 SUBMITTALS

- A. Submit under provisions of Section 01300.
- B. Product Data: Submit product data and installation instructions including manufacturer's product sheet, for specified products.
- C. Shop Drawings: Submit shop drawings showing layout, profiles and product components, including anchorage, accessories, finish colors, patterns and textures.
- D. Engineering Calculations: Manufacturer shall provide Trench Hydraulic Service by modeling lateral intake into the trench design based on Project environmental locale and drainage surfaces.

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

1. Calculations shall include Grate Hydraulic Service comparing the specified grate catchment efficiency with the hydraulic modeling to determine the Bypass amount.

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

2. Calculations shall include a ponding analysis of area indicated on drawings acceptable for ponding of discharge during storm events that exceed trench drain capacity.

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

- E. Quality Assurance Submittals: Submit the following:
  - 1. Test Reports: Certified test reports showing compliance with specified performance characteristics and physical properties.
  - 2. Certificates: Product certificates signed by manufacturer certifying materials comply with specified performance characteristics and criteria and physical requirements.
- F. Selection Samples: For each finish product specified, two complete sets of color chips representing manufacturer's full range of available colors and patterns.

\*\* NOTE TO SPECIFIER \*\* Delete selection samples if colors have already been selected.

- G. Verification Samples: For each finish product specified, two samples, minimum size 6 inches (150 mm) square representing actual product, color, and patterns.
- 1.6 QUALITY ASSURANCE
  - A. Manufacturer Qualifications: Minimum 5 year experience manufacturing similar products.
  - B. Installer Qualifications: Installer experienced in performing Work of this section who has specialized in installation of work similar to that required for this project.
  - C. Mock-Up: Provide a mock-up for evaluation of surface preparation techniques and application workmanship.

\*\* NOTE TO SPECIFIER \*\* Include a mock-up if the project size and/or quality warrant taking such a precaution. The following is one example of how a mock-up on a large project might be specified. When deciding on the extent of the mock-up, consider all the major different types of work on the project.

- 1. Finish areas designated by Architect.
- 2. Do not proceed with remaining work until workmanship is approved by Architect.
- 3. Refinish mock-up area as required to produce acceptable work.
- 1.7 PRE-INSTALLATION MEETINGS
  - A. Convene minimum two weeks prior to starting work of this section.
- 1.8 DELIVERY, STORAGE, AND HANDLING

- A. General: Comply with Division 01 Product Requirements Sections.
- B. Ordering: Comply with manufacturer's ordering instructions and lead time requirements to avoid construction delays.
- C. Delivery: Deliver materials in manufacturer's original, unopened, undamaged containers with identification labels intact.
- D. Storage and Protection: Store materials protected from exposure to harmful weather conditions and at temperature and humidity conditions recommended by manufacturer.

### 1.9 PROJECT CONDITIONS

A. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside manufacturer's recommended limits.

## 1.10 SEQUENCING

- A. Ensure that products of this section are supplied to affected trades in time to prevent interruption of construction progress.
- B. Field Measurements: Verify actual measurements/openings by field measurements before fabrication; show recorded measurements on shop drawings. Coordinate field measurements and fabrication schedule with construction progress to avoid construction delays.

## 1.11 WARRANTY

- A. Project Warranty: Refer to Conditions of the Contract for project warranty provisions.
- B. Manufacturer's Warranty:
  - 1. Warranty Period: 12 months commencing on Date of Substantial Completion or 24 months from date of purchase, whichever is sooner.

# PART 2 PRODUCTS

\*\* NOTE TO SPECIFIER \*\* ACO Sport Systems consist of manufactured modular trench channel units made from corrosion resistant polymer concrete with easy field insulations.

ACO Sport Systems are available with a 0.5" (12.7mm) slotted intake or a 4" (110mm) internal width with compatible grates. ACO Sport Systems offer an easier insulation with its radius channels which cover the 'D' areas of a track.

### 2.1 MANUFACTURERS

### A. Acceptable Manufacturer:

- 1. ACO, Inc.; 9470 Pinecone Dr., Mentor, OH 44060. ASD. Toll Free Tel: (800) 543-4764. Tel: (440) 285-7000. Fax: (440) 285-7005. Email: info@acousa.com. Web: http://www.acousa.com.
- ACO, Inc.; 825 W Beechcraft St. P. O. Box 12067, Casa Grande, AZ 85122. Tel: (520) 421-9988. Fax: (520) 421-9899. Email: <u>info@acousa.com</u>. Web: <u>http://</u>www.acousa.com.

\*\* NOTE TO SPECIFIER \*\* Delete one of the following two paragraphs; coordinate with requirements of Division 1 section on product options and substitutions.

B. Substitutions: Not permitted.

C. Requests for substitutions will be considered in accordance with provisions of Section 01600.

# 2.2 SYSTEM DESIGN:

\*\* NOTE TO SPECIFIER \*\* Provide system design information when the Contractor will be engineering and selecting the components, sizes and material. Delete if not required.

\*\* NOTE TO SPECIFIER \*\* There are a variety of different standards that partly cover the use trenches and grates in North America. There is only one global standard specifically written to measure and dictate the use of trench drain systems: EN1433. EN1433 classifies load ratings as follows -

Load class A - Residential and light pedestrian traffic

Load class B - Sidewalks and small private parking lots

Load class C - Parking lots and general commercial areas

Load class D - Trafficked sections of roads and highways

Load class E - Industrial areas, gas stations and light commercial forklifts

Load class F - Aircraft pavements, docks, heavy fork trucks and heavy wheel loads.

- A. Load Class: Provide trench drain system designed, engineered and installed to support the minimum loads as defined by EN1433. Load Class shall be: \_\_\_\_\_.
- B. Grate Design: Safety.
  - 1. Grates that comply with requirements of the Americans with Disabilities Act (ADA) of 1990 are available.
  - 2. Other safety-focused grates include a 'heelsafe' pattern in compliance with American Society of Mechanical Engineers (ASME) A112.6.3, Floor and Trench Drains. Section 7.12, "Heel Resistant Strainers and Grates,
  - 3. Grates are designed to prevent small stiletto-style heels from getting stuck, causing injury or falls. In addition, bicycle-safe grates avoid slot openings that can trap modern bicycle wheels.

C. Hydraulic Performance:

\*\* NOTE TO SPECIFIER \*\* Provide volume of liquid to be removed in a given timeframe.

1.

2.3 Sport System – Sports Arena Drainage.

\*\* NOTE TO SPECIFIER \*\* Delete products not required.

- A. Product: System 2000 as manufactured by ACO, Inc.
  - 1. System 2000 Slotted track drain system.
    - a. Used at high profile venues, including professional and IAAF stadiums.
    - b. Track material can be applied to system top for a totally discrete solution.
    - c. Supplied in straight and radius channels.
    - d. In-line catch basin.
    - e. Optional TPE cellular rubber edge for athlete's safety.
    - f. Deep depth provides maximum hydraulic performance.
    - g. System provides a continuous run around the entire running track.
  - 2. System 2000 Channels
    - a. Available in one meter (39.37") and half (19.69") lengths.
    - b. Invert of 8.8" (224mm)
    - c. One meter (39.37") available with radius for 'D' area of track.
  - 3. System 2000 Catch Basin
    - a. In-line Catch Basin
    - b. Removable polymer concrete cover for easy access.
    - c. Plastic trash bucket acts as a sieve to collect debris.
    - d. Drill outs for 4" and 6" pipe connections.

- B. Product: System 3000 as manufactured by ACO, Inc.
  - System 3000 Slotted track drainage system
    - a. Most common uses are running tracks.
    - b. Supplied in straight and radius channels.
    - c. In-line catch basin.
    - d. Optional TPE cellular rubber edge for athlete's safety.
  - e. System provides a continuous run around the entire running track.
  - 2. System 3000 Channels

1.

- a. Available in one meter (39.37") lengths.
- b. One meter (39.37") available with radius for 'D' area of track.
- c. Channel flow area of 4.30" (110mm)
- 3. System 3000 Catch Basin
  - a. In-line Catch Basin
  - b. Removable polymer concrete cover for easy access.
  - c. Plastic trash bucket
  - d. 6" drill out for pipe connection.
- C. Product: System 4000 as manufactured by ACO, Inc.
  - 1. System 4000 Straight drainage system with grates
    - a. Common uses
      - 1) Running tracks
      - 2) Team facilities
      - 3) Tennis courts
      - 4) Other recreational areas
    - b. Multiple channels
    - c. Multiple grates
    - d. In-line catch basin
    - e. Optional TPE cellular rubber edge for athlete's safety.
    - f. System provides complete drainage for multiple recreational uses.
  - 2. System 4000 Channels
    - a. Available in one meter (39.37") and in half meter (19.69") lengths.
    - b. Meter (39.37") long channels are either neutral or sloped.
    - c. Half meter (19.69") channels are all neutral channels.
    - d. Sloped channels provide a continuous slope of 100 feet (30m) long.
    - e. Neutrals can extend the run.
    - f. 4" (100mm) internal width
  - 3. System 4000 Catch Basin
    - a. In-line Catch Basin 4" Internal width
    - b. Plastic trash bucket acts as a sieve to collect debris.
    - c. 4" and 6" drill outs for pipe connections.
  - 4. System 4000 Grates
    - a. Steel Slotted 39.37"(1000mm)
    - b. Steel Slotted 19.69" (500mm)
    - c. Black ADA Plastic 19.69" (500mm)
    - d. Grey ADA Plastic 19.69" (500mm)
    - e. Green ADA Plastic 19.69" (500mm)
    - f. Brick ADA Plastic 19.69" (500mm)
- 2.4 MATERIALS
  - A. Polymer Concrete: Durable material which is resistant to road salts and common chemicals, made from polyester resin reinforced with mineral aggregates and fillers.

\*\* NOTE TO SPECIFIER \*\* While polymer concrete trench drains provide effective durability in general industrial uses carrying water and basic liquids, certain chemicals or extreme temperatures may not be suitable for use with polymer concrete.

- B. Galvanized steel: Commercial steel, ASTM A653/A653M.
- C. Stainless Steel: Type 304, ASTM A240/A240M
- D. Polyethylene

### PART 3 EXECUTION

### 3.1 EXAMINATION

- A. Do not begin installation until substrates have been properly prepared.
- B. If substrate preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

### 3.2 PREPARATION

- A. Clean surfaces thoroughly prior to installation.
- B. Prepare surfaces using the methods recommended by the manufacturer for achieving the best result for the substrate under the project conditions.

## 3.3 INSTALLATION

A. Install in accordance with manufacturer's instructions and approved submittals. Install in proper relationship with adjacent construction.

# 3.4 PROTECTION

- A. Protect installed products until completion of project.
- B. Touch-up, repair or replace damaged products before Substantial Completion.

END OF SECTION