NORFOLK SOUTHERN RAILWAY COMPANY SPECIFICATIONS FOR DESIGN AND CONSTRUCTION OF PRIVATELY OWNED INDUSTRY TRACKS

JULY 2018
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I. INTRODUCTION

All requests for new Industry track should be directed to the appropriate Norfolk Southern Industrial Development Manager. Specific contact information is located on Norfolk Southern Corporation’s website at http://www.nscorp.com/content/nscorp/en/industrial-development.html.

The intent of these specifications is to provide Industry desiring rail service from Norfolk Southern with all necessary information required for the design and construction of Industry track. Please note that these specifications are subject to revision without notice.

INFORMATION CONTAINED WITHIN THESE SPECIFICATIONS APPLY TO PRIVATELY OWNED INDUSTRY TRACKS AND DO NOT APPLY TO TRACKS OWNED OR TO BE OWNED BY THE RAILWAY COMPANY. MATERIALS AND SPECIFICATIONS FOR TRACKS TO BE OWNED BY THE RAILWAY COMPANY MUST BE APPROVED BY THE RAILWAY COMPANY’S CHIEF ENGINEER - DESIGN AND CONSTRUCTION OR DESIGNATED REPRESENTATIVE.

In general, the Industry shall construct, or cause to be constructed, the subgrade (embankment and / or excavation), sub-ballast, and all drainage structures necessary for installation of the track on both the Industry and Railway Company’s right-of-way.

Prior to the commencement of train service, an industry track agreement in accordance with the standard procedures of the Railway Company shall be executed by both the Industry and the Railway Company.

The following pages include specifications, requirements, and/or recommendations for the design and construction of Industry tracks to be served by the Railway Company and shall supersede all prior publication of same.
II. DEFINITIONS

2.01 When the following words and acronyms are used in these Specifications, they shall have the meaning as defined below:

2.01.1 AASHTO

American Association of State Highway and Transportation Officials

2.01.2 AREMA

American Railway Engineering and Maintenance-of-Way Association

2.01.3 CHIEF ENGINEER, ENGINEER, OPERATING OFFICER

The officer of the Railway Company acting for, or on behalf of the Railway Company in its transactions, or the authorized representative of such officer.

2.01.4 CLEAR POINT

That point on spur, lead, or siding track located adjacent to main line track where the distance between tracks is 15 feet, or where the distance between adjacent tracks other than main line track is 14 feet. The clear point is established by horizontal measurement between the centerlines of each track and provides the minimum clear distance that will allow for the safe passage of freight cars and/or locomotives.

2.01.5 COMPANY

Norfolk Southern Railway Company (NSRC), or the Operating Rail Subsidiary Company of NSRC within whose territory the Industry track is located.

2.01.6 DERAIL

A device built on, or attached to, track for the purpose of derailing rail cars, locomotives, and on-track equipment.

2.01.7 EOT (END OF TRACK) DEVICE

A contrivance built on, or established at the end of a track, for the purpose of stopping the movement of rail cars, locomotives, and on-track equipment at the end of a track.

2.01.8 FOULING A TRACK

The placement of an individual, or equipment in such proximity to a track that the individual, or equipment could be struck by a train, engine, or other on-track equipment, or in any case is within four feet of the field side of the near running rail.*
2.01.9 FROG

A track structure used at the intersection of two running rails to provide support for wheels and passageways for their flanges, thus permitting wheels on either rail to cross the other.*

2.01.10 INDUSTRY

That company and/or individual for which a rail spur, siding, and/or lead track is to serve.

2.01.11 INDUSTRY TRACK AGREEMENT

An agreement between Norfolk Southern Railway Company and Industry that sets forth predetermined conditions regulating track construction, liability, insurance, clearances, and other standard requirements of Norfolk Southern Railway Company, while clearly delineating the division of ownership and maintenance point(s) for the industry track, all to ensure safe and efficient rail service to the industry.

2.01.12 LEAD TRACK

Track serving, or with the ability to serve more than one industry with individual spur tracks for each industry, or multiple yards, storage, and/or unloading areas within the industry.

2.01.13 MAIN LINE TRACK

Any track, not specifically designated otherwise, owned by the Company which has a milepost.

2.01.14 OTM (OTHER TRACK MATERIAL)

Acronym used to describe track structure components other than rail, ties, and ballast such as rail anchors and spikes.

2.01.15 PLANS

Drawings, maps, cross-sections, and/or profiles showing the character of the work to be performed and prepared as a guide for construction of track.

2.01.16 RAIL OR RUNNING RAIL

A single piece of steel usually paired with another to form a track.

2.01.17 RUNAROUND TRACK

Track used by locomotive(s) to run around to the other end of a cut (group) of cars.

2.01.18 “SHALL”

Where the term “shall” appears in these specifications, it is to mean that the information following is a requirement.
2.01.19 “SHOULD”

Where the term “should” appears in these specifications, it is to mean that the information following is a recommendation.

2.01.20 SIDING

Track owned by the Company and used for meeting and passing trains.

2.01.21 SPUR TRACK

Track serving only one industry.

2.01.22 SWITCHING TRACK

Track used to set off cars, run around cars, and/or to facilitate the general switching operations required to serve an industry.

2.01.23 TRACK

Structure consisting of two rails, crossties, OTM, and ballast which is designed to carry railroad cars, locomotives, and equipment.

2.01.24 TURNOUT (SWITCH)

An arrangement of switch points and a frog with closure rails, and appurtenances by means of which rolling stock may be diverted from one track to another.

*Source: Norfolk Southern Roadway Worker Protection Rules

III. INDUSTRIAL SIDETRACK PROCESS

3.01 OVERVIEW

The typical sequential process for the handling of Industry projects involving new or expanded rail service by Company is as follows:

1. Initial contact between Industry and Company
2. Development of a preliminary Industry plan
3. Company Transportation approval
4. Development of agreement and sidetrack design plans
5. Company Engineering approval
6. Secure construction and track operating agreements
7. Trackbed construction by Industry
8. Track construction
9. Inspect track and place in service

3.01.01 INITIAL CONTACT BETWEEN INDUSTRY AND COMPANY

The Industry contacts the Company’s Industrial Development Manager (IDM) to initiate the project and discuss requirements for rail service to the Industry. The IDM provides assistance to the Industry in identifying possible sites for industry location, developing a preliminary Industry plan, and beginning the Industrial Sidetrack Process for new or expanding rail-served facilities.

3.01.02 DEVELOPMENT OF A PRELIMINARY INDUSTRY PLAN

The IDM works with the Industry to make appropriate site, track and/or building layout recommendations and provides assistance as needed to develop a preliminary Industry plan.

3.01.03 COMPANY TRANSPORTATION APPROVAL

The IDM provides Company’s Transportation Department (Transportation) the preliminary Industry plan (with anticipated commodities, volumes and service levels) to secure Transportation approval of the proposal ensuring required service can be provided.

3.01.04 DEVELOPMENT OF AGREEMENT AND SIDETRACK DESIGN PLANS

With Transportation approval of the preliminary Industry plan, the Company’s IDM will provide Industry with Company requirements for development of agreement and sidetrack design plans and Company’s Design & Construction Department (D&C) contact information. Industry shall contact D&C prior to beginning work on the plans to discuss the project and any questions that the Industry may have. The IDM and D&C will work with Industry to develop final agreement and sidetrack design plans.

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3.01.05 COMPANY ENGINEERING APPROVAL

Upon completion of the agreement and sidetrack design plans, the Industry will submit the plans to the Company’s IDM. The IDM will forward the plans to D&C for review, comments, and/or engineering approval. D&C will contact the Industry and IDM to discuss any required revisions for engineering approval. **PLEASE NOTE THAT SIDETRACK DESIGN PLANS THAT DEVIATE FROM THE TRANSPORTATION APPROVED PRELIMINARY INDUSTRY PLAN MAY REQUIRE ADDITIONAL REVIEW AND APPROVAL OF THE COMPANY’S TRANSPORTATION DEPARTMENT.** Upon engineering approval of the sidetrack design plans by the Assistant Chief Engineer Design, the Assistant Chief Engineer Design will provide notice of approval to the IDM.

3.01.06 SECURE CONSTRUCTION AND TRACK OPERATING AGREEMENTS

The IDM will prepare a Track Proposal Letter and Siding Agreement and send to Industry for review. Upon approval, Industry will execute the Siding Agreement and return with a valid Certificate of Insurance and required funds. The IDM, with D&C, will then coordinate installation of the portion of track to be owned by the Company.

3.01.07 TRACKBED CONSTRUCTION BY INDUSTRY

The Industry shall be responsible for construction of all required site work, including sub-ballast, required for installation of both Industry and Company owned track.

3.01.08 TRACK CONSTRUCTION

The Industry shall notify the Company’s D&C engineer upon completion of the trackbed work and at least 2 weeks prior to the field stakeout of the proposed track centerline. It is preferred that D&C be present during the field stakeout of the Industry track for verification that the stakeout is accurate. Also, at this time, D&C will inspect the trackbed for compliance with the approved track construction plans and specifications. The Industry shall perform all track work on the Industry owned portion of the track, and the Company shall perform all track work for the Company owned portion of the track in accordance with the approved plans.

3.01.09 INSPECT TRACK AND PLACE IN SERVICE

The Industry shall notify the Company upon completion of all Industry track work. Company representatives from the Maintenance-of-Way (MW&S) and Transportation Departments will inspect the Industry track and components to verify compliance with the approved track construction plans and specifications, providing written notice of defects or approval. Upon approval, the track will be placed in service. The IDM will ensure that the Industry has been established as a new customer prior to the ordering or placement of any railcars.
IV. SAFETY AND ENVIRONMENTAL PERMITTING

4.01 SAFETY

The Company’s highest priority is the safety of its employees, customers and the public. The Company gives careful consideration to anything that could adversely affect customer service and cause risk to railroad operations.

Industry and/or anyone contracted by Industry that will be surveying for, staking out or inspecting Industry track(s) on Company property shall first obtain a right of entry permit from the Company’s Industrial Development Manager for that region. Company owned track shall not be fouled without a Company flagman or watchman/lookout present. A RIGHT OF ENTRY IS NOT A RIGHT TO FOUL COMPANY TRACK. Please see the following URL for details:


The applicant will be responsible for the costs of Company flagman if flagging protection is required by the Company’s Division Superintendent.

4.02 ENVIRONMENTAL PERMITTING

The Industry is responsible for all required environmental permitting for the project, including work on Company property. If it is determined that wetland and/or stream delineation is required on Company property for permit application(s), the Industry shall contact the Company’s Design & Construction representative PRIOR TO PERFORMANCE OF THE DELINEATION.

Upon completion of the environmental field delineation, the Industry shall provide Company with copy of all data, notes, photographs, and/or other information related to the delineation and shall provide a copy of any draft report(s) prepared for submittal to any governmental entity, court, or third party prior to submittal for Company review and comment. The Industry shall maintain all information regarding such information as confidential except as required for the purpose of obtaining permit(s).
V. FIELD SURVEY AND STAKEOUT

5.01 FIELD SURVEY

Accurate field survey and data collection is of utmost importance for the development and approval of an acceptable plan. In particular, the following five categories are typically the most important elements of industry track surveys: existing track, utilities, structures, control points and topography. Below is a categorized list of information for each element that should be collected and shown on the plans. A Right of Entry shall be executed and on file prior to access being granted onto the Company’s property.

5.01.01 EXISTING TRACK

Proper depiction of the existing track is essential to developing a workable design. The following items should be located and shown on the plans:

- centerline of existing track at top of rail
  - for tangent track, measurements should be taken at a maximum interval of 100 feet
  - for curved track, measurements should be taken at a maximum interval of 50 feet
  - Measurements should be collected at closer intervals as needed to define sudden changes in horizontal and vertical alignments such as kinks and dips in the track. Sufficient measurements should be collected to extrapolate existing vertical curves and identify grades.
  - Measurements should be collected every 50 feet or less in vertical curves to allow for identification of crests and / or sags.
  - Measurements should be collected for the greater of:
    - at least 300’ or to the nearest curve, on both sides of the proposed turnout location
    - the entire length of the project site
- point of curve (PC), point of tangent to spiral (TS), point of tangent (PT) and point of spiral to tangent (ST)
- existing super-elevation tags
- point of switch (PS) for all turnouts and method of operation i.e. hand throw, spring, power operated
- whether switch is right hand or left hand throw
- point of frog (PF), diverging and straight side, for all turnouts
- derails and type (Hayes Model HB or double switch point)
- division of ownership and maintenance signs
- close clearance signs
- nearest milepost and direction of increasing mileposts
- track centerline location for all pipes and / or utility lines passing under and / or over track
- bumping posts, rail stops, and / or earth mounds
• road crossings (centerline of track at edge of crossing surface)
• type, size, or weight of all key track components including compromise joints (used between rails of different sizes)
• construction of rail, i.e. jointed rail (JTR) or continuously welded rail (CWR)
• rail lubricators
• insulated joints
• track wires for signal circuits connecting to the rails (including crossing activators)
• signals and signal structures including AEI tag readers, hot box detectors, dragging equipment detectors, pedestals, signal pole lines, and bungalows

5.01.02 UTILITIES

Utilities must be accurately depicted. A missed utility pole or manhole can drastically alter project acceptability and cost if not identified prior to construction. The following utility items should be located and shown on the drawings:

• aerial utility and light poles, guy wires, and guy poles
• natural gas line (valves, markers, and/or vents)
• telephone or fiber optic lines (junction boxes, or markers)
• water lines (taps, valves, meters, markers)
• sewer lines (taps, cleanouts, manholes, markers)
• storm water facilities (inlets, outfalls, catch basins, manholes)

Overhead wires should be surveyed for their elevation at the point at which they cross the existing track, if applicable. Their location and elevation should also be determined at the point of their greatest sag and referenced to the corresponding existing ground elevation along with an additional point at the center line of proposed track.

5.01.03 STRUCTURES

Structures, existing and / or proposed, have the potential to adversely impact side and/or overhead clearances. The following items shall be shown on the plans with measured clearances to the centerline of track:

• doorways, sides and top
• corners of docks and finished floor elevations
• fences and gates
• unloading pits and scales, inside and outside walls
• corners/sides of buildings and finished floor elevations
• roadways
• retention pond levees and drainage structures
• retaining walls
• utility poles for side clearances
• overhead and under grade bridges
• other structures that might impact clearances
5.01.04 CONTROL POINTS

All control points established or found during the course of the field survey should be shown and labeled with description (PK nail, iron pin, survey monument, etc.) and NEZ coordinates based on the controlling datum. The controlling datum shall be identified in the corresponding NAD83, NGVD88 state plane coordinate system for the project site allowing Company to incorporate the project into the Company GIS database.

Real estate information, such as property pins or corners, should also be collected and shown on the plans.

5.01.05 TOPOGRAPHY

Although the Company does not typically require submittal of complete grading plans, the collection of adequate ground shots to accurately depict the nature of the ground topography in the vicinity of track and employee walkways, and drainage features is very important. Large or sudden changes in ground topography adjacent to proposed track must also be measured.

5.02 STAKEOUT

For projects designed by Industry, Industry shall be responsible for field stakeout of proposed track including portion of track to be owned by Company. Field stakeout work will not be performed on Company property until the industry track agreement has been executed and the Industry secures flagging protection through the Company’s Division Superintendent. The Industry shall be responsible for this flagging cost. Additionally, the Industry must notify the Company’s Design & Construction Group and Maintenance of Way Department at least two weeks prior to performing field stakeout so that Company representative may be present for stakeout verification. For proposed track alignment(s) designed by Company and used in the industry track agreement, Company will provide field stakeout of Company portion of Industry spur track.

The following shall be performed during field stakeout for portion of track to be owned by Company:

- For main line track, the centerline of track at the proposed Point of Switch (PS) and Point of Frog (PF) shall be set with flagging with legible note(s) indicating station and point description. Pins, nails, spikes, etc. shall be nailed flush into the cross-tie or set so that the top is flush with the ballast line to prevent tripping hazards.
- For the Industry spur, the centerline for the PS, PF, PC, PT, PVC, PVT and every 50’ beyond the turnout (Sta. 1+50, 2+00, etc.) up to and including the proposed derail shall be set with flagging indicating the station and point description. Pins, nails, spikes, etc. shall be nailed flush into the cross tie or set so that the top is flush with the ballast/sub-ballast to prevent tripping hazards.
Offset stakes for the above described points on the Industry spur track shall be set at 12' offset to the proposed Industry spur track centerline. Stakes shall be painted fluorescent orange and flagged. The station, point description, offset distance, and top of rail elevation with reference mark shall be legibly written on the stake.
VI. INDUSTRY TRACK DESIGN

6.01 GENERAL

The following sections describe the criteria to be used in the design of industry track(s) served, or to be served, by the Company. Any exception to these requirements must be approved by the Company’s Chief Engineer or designated representative.

6.02 HORIZONTAL CURVATURE

DEGREE OF CURVE

All horizontal curve calculations shall be based on the chord definition.

The chord definition for horizontal curves is as follows:

\[ R \text{ (chord definition)} = \frac{50}{\sin \left(\frac{D}{2}\right)} \]

where: 
- \( R \) = Radius (feet)
- \( D \) = Degree of Curve

Tracks should be designed utilizing the minimum degree of curvature practicable, but must be limited to a maximum of 12 Degrees (\( R = 478.34 \) feet) on spur tracks and 10 Degrees (\( R = 573.69 \) feet) on lead tracks.

Tracks for rail cars with coupler to coupler length exceeding 73 feet should be designed based on maximum degree of curvature of 10 Degrees (\( R = 573.69 \) feet).

Horizontal curves should be at least 100 feet in length if at all possible, but not less than 50 feet.

REVERSE CURVES

Tangent distance between the points of tangency of reverse curves should be at least 100 feet if at all possible, but not less than 70 feet.

Distance between facing point switches leading from opposite sides of a through track (creating a reverse effect) should be at least 100 feet if at all possible, but not less than 70 feet.

RETURN CURVES

Return curves, \( C_2 \) (in Degrees), shall correspond to NSRC Plan 2-17 for the proposed turnout(s) to be used for all parallel sidetracks and industry tracks at minimum track centers.
SPRALS AND SUPER-ELEVATION

Spiral curves and/or super-elevation are required where the speed of operation dictates. Design for lead tracks of one mile or longer will be evaluated by the Company on an individual basis to determine if spirals and super-elevation are required.

CURVE PLACEMENT

Horizontal curves shall not begin on the long ties of a turnout. Horizontal curves should not be located within a double switch point derail (DSPD).

6.03 VERTICAL CURVATURE

CURVE PLACEMENT

Vertical curves shall be provided at break points in the profile of the track and should be as long as practicable. A minimum vertical curve length of 100 feet is preferred.

Vertical curves shall not begin or end on the long ties of a turnout. The track profile through the proposed turnout shall match the track profile of the existing track from which it diverges.

VERTICAL CURVE RATE OF CHANGE

Vertical curve rate of change (r) shall be calculated as follows:

\[ r = \frac{|G_2 - G_1|}{L} \]

where:  
\( r \) = Rate of Change  
\( L \) = Length of Curve in 100’ Stations  
\( G_1 \) = Entrance Grade  
\( G_2 \) = Exit Grade

MINIMUM CURVE LENGTH FOR LEAD TRACKS

The calculated minimum vertical curve length for lead tracks, in feet, is 100 times the algebraic difference of grades in percent for summits and sags, i.e., maximum rate of change for summits and sags = 1.0.

MINIMUM CURVE LENGTH FOR SPUR TRACKS UP TO 1500 FT IN LENGTH

The calculated minimum vertical curve length for spur tracks up to 1500 feet in length is 33.3 times the algebraic difference of grades in percent for summits and 40 times the algebraic difference for sags, i.e., maximum rate of change for summits = 3.0 and maximum rate of change for sags = 2.5.
**MINIMUM CURVE LENGTH FOR SPUR TRACKS OVER 1500 FT IN LENGTH**

The calculated minimum vertical curve length, in feet, for spur tracks over 1500 feet in length shall be 40 times the algebraic difference of grades in percent for summits and 50 times the difference for sags, i.e., maximum rate of change for summits = 2.5 and maximum rate of change for sags = 2.0.

6.04 GRADES

Track grades should be kept to a minimum and shall be restricted to a maximum of 2 percent (compensated) on lead tracks, and 3 percent (compensated) on individual spur tracks.

Grade compensation for curvature shall be a 0.04 percent reduction per degree of curvature. For example, the maximum grade on a spur track with a 10° horizontal curve is: 3.0% – (0.04 x 10) = 2.6%.

6.05 LOADING, UNLOADING AND STORAGE TRACKS

Industry track where rail cars are loaded and unloaded shall be on a 0% (flat) grade. Storage tracks shall be on a 0% grade, unless approved by the Company.

Tracks are to be designed to avoid coupling cars in curves during switching operations.

Industry tracks should have 30 feet or 1/2 the proposed car length, whichever is greater, between the end of any vertical curve and the beginning of the nearest car spot for loading / unloading.

Industry tracks shall have 30 feet or 1/2 the proposed car length, whichever is greater, between the end of the last car spot for loading / unloading and the end of track device (see section 6.09).

Tracks with turnouts and ladders at both ends shall be designed to include a clearance buffer equal to 30 feet or 1/2 the proposed car length, whichever is greater.

6.06 TRACK CENTERS AND CLEAR POINTS

**TRACK CENTERS**

(Track located on industry property)

Track centers for parallel Industry tracks located on Industry property shall be no closer than 14 feet, centerline of track to centerline of track, and shall be adjusted (increased) for curvature in accordance with NSRC Plan 7-1.
(TRACK LOCATED ON COMPANY RIGHT-OF-WAY)

Track centers for Industry track located on Company right-of-way and parallel to main line or siding shall be no closer than 15 feet, centerline of track to centerline of track, to main line or siding and shall be adjusted (increased) 1” per degree of curve on curved tracks. In multiple curved track territory, when the track on the inside of the curve has less super-elevation than the track on the outside of the curve, track centers shall be increased by 4-1/2 inches for each inch difference in super-elevation between the involved tracks. Track centers between multiple industry tracks shall be no closer than 14 feet and shall be similarly adjusted for curvature.

Where public law or regulation requires clearances greater than Company standard, such laws or regulations will govern.

(YARD LADDERS)

Tracks parallel to yard ladders shall be no closer than 22 feet, centerline of track to centerline of track.

CLEAR POINTS

The following apply to clear points and car storage limits:

- Clear points shall be shown on the plans and indicated in the field by the presence of a derail, clearance post or crosstie painted green.
- Rail cars shall not be spotted within 300 feet of the edge of public or private at-grade crossing on any tracks on Company right of way where practical.
- At locations where Industry track crosses privately owned Industry at-grade road crossings, cars shall be spotted as far as practicable from the grade crossing to provide adequate site distance.

6.07 TURNOUTS

All main line turnouts shall be No. 10 or larger. Turnouts in Industry tracks shall also be No. 10 unless space will not permit, in which case a No. 8 turnout will be considered.

Turnout geometry, layout and materials are shown on the attached NSRC Plans 2-4, 2-6, 2-7 and 2-17.

Mainline turnouts shall not be placed within horizontal or vertical curves. Industry turnouts should not be placed within horizontal curves and shall not be placed within vertical curves.

For two turnouts in the same track diverging in opposite directions, thereby creating a reverse curve situation, it shall be necessary to provide preferably 100 feet but at a minimum of 70 feet between the points of switches of the two turnouts.
Facing point switches located in the same track and diverging to the same side of said track shall be separated by a minimum distance of 14 feet.

For a main line turnout diverging in the same direction as a preceding curve, the turnout should be placed 50 feet preferred, 25 feet minimum from the end of the curve.

For an industry turnout diverging in the same direction as a preceding curve, the turnout should be placed at least 10 feet from the end of curve.

For a main line turnout diverging in the opposite direction from the preceding curve, the turnout cannot be placed before 100 feet beyond the end of the curve.

All work on Company tracks, including main line turnouts, shall be accomplished by the Company.

Turnouts in the main line should not be placed within 100 feet of an at-grade road crossing.

Turnouts in Industry tracks shall not be placed within 10 feet of an at-grade road crossing.

Turnouts in the main line shall not be placed within 50 feet of a railroad signal.

Turnouts in the main line should not be placed on a railroad bridge or within 100 feet of a railroad track bridge face of back-wall.

Turnouts in the main line shall not be placed underneath an overpass.

6.08 DERAILS

Derails are installed on Industry track(s) at the clear point to derail away from the main line anything moving on the Industry track that does not have authority to use Company tracks.

Derails can also be used where safety is a concern. For example, derails can be placed before tracks cross public or private streets at grade or at the top of steep grades to prevent “run-away” situations.

All derails to be operated by Company personnel shall be equipped with a Company supplied lock and key. These locks shall be operated by Company personnel Only.

A double switch point (DSP) derail shall be installed by the Company, with the non-switch end of the derail at the clear point of the Industry track, on Industry track with descending grade towards the Company track. The entire DSP derail (43’ long) shall be located in vertical tangent track outside of any vertical curves. See attachment for derail details.

Hayes Model HB Derails will be installed, by the Company, at the clear point of tracks which have no grade or a descending grade away from the Company track.

A DSP derail will be installed at the clear point on any track that handles hazardous materials (NSRC MW&S Standard Procedure 100).
Derails are to be painted international orange. Glass beads should be sprinkled on after painting while paint is still wet to increase night time viability (NSRC MW&S Standard Procedure 100).

*Additional derails may be required due to site specific safety concerns and / or operational considerations.*

6.09 END OF TRACK DEVICES

End of Track (EOT) Devices shall be placed at the open end of all stub-ended tracks.

Earth mounds are the preferred EOT Device. Earth mounds should be of an approved design sufficient to stop a moving car and should be protected against erosion.

Where earth mounds are impractical, bumping posts shall be used on all stub end tracks which end at a structure, dock, or road. Bumping posts shall be either new or second-hand, of good quality and approved design.

Use of wheel stops should be avoided and are only allowed with the expressed written consent of the Company.

6.10 SIDE AND OVERHEAD CLEARANCES

Standard vertical and horizontal clearances based on the centerline of Industry track at top of rail are shown on *NSRC Plan 7–1*, attached to these guidelines. Where law or regulation requires clearance(s) greater than Company standard, such laws and regulations will govern. All substandard clearances must be approved by the responsible Operating Officer of the Company provided that the Company Clearance Engineer determines that there are no issues related to the proposed substandard clearance.

*NSRC Plan 7-1* should be referenced for design clearance requirements for all structures including buildings, loading racks, stairways, and overhead fall arrest protection supports, etc… to be constructed adjacent to or over Industry tracks. The Industry should review all federal, state and local safety and environmental regulations to determine what structures and/or appurtenances will be required for their particular method of operation and commodity early in the design process.

Although the maximum vertical distance from the proposed top of rail to a platform, loading dock, or building finished floor elevation is shown as 4 feet – 0 inches on *NSRC Plan 7–1*, the Company recommends a design distance of 3 feet – 9 inches. This is the average floor height of a standard box car. The Industry’s engineer should coordinate rail car information with the Company’s engineer to verify the proper design distance between the top of rail and the finished floor elevation of the dock or building.

Standard vertical clearances from the centerline of track at top of rail for overhead electric lines are shown on *SP–1621*, attached to these guidelines.

Required side clearances for storage of rail cars and storage tanks for hazardous commodities can be found in Chapter 14 of these guidelines.
“Close Clearance” signs, if required, shall be posted as directed by the Company. Close clearance signage shall be as shown in *NSRC Plan 6–14*, attached.

### 6.11 ROADBED SECTION

Requirements for roadbed shoulder width, ditches, and slopes are shown on the following Company Plans (attached to these guidelines):

- *NSRC Plan 1–21* - ROADBED SECTION FOR HEAVY TONNAGE TRACKS OTHER THAN MAIN TRACKS
- *NSRC Plan 1–22* - ROADBED SECTION FOR INDUSTRIAL TRACKS
- *NSRC Plan 1-22A* - TURNOUT PAD FOR No. 10 INDUSTRY TURNOUTS
- *NSRC Plan TA-2004-8 A R1* - TYPICAL ROADBED SECTION HEAVY TONNAGE TRACKS WITH STEEL CROSSTIES
- *NSRC Plan TA-2004-8 B R1* - TYPICAL ROADBED SECTION INDUSTRY AND YARD TRACKS WITH STEEL CROSSTIES

Industry should note the importance of constructing these typical roadbed sections which will provide an adequate walkway for both Company and Industry personnel. This is especially true in the area between switch stands and deralls and any other areas as required by federal, state and/or local regulations.

Consideration of operational and tonnage requirements must be taken into account when designing roadbed sections for new track. The *NSRC Plan 1–22* roadbed section can be used for most spur tracks.

Heavy tonnage spur tracks such as those serving coal facilities typically require a roadbed section as shown on *NSRC Plan 1–21*.

Lead tracks of considerable length such as those serving an industrial park typically require a roadbed section as shown on *NSRC Plan 1–21*.

### 6.12 GRADE CROSSINGS AND ROADS

**Roads Crossing or Parallel to Company Tracks**

New at-grade road crossings over Company Tracks should be avoided. Design, permitting, and approval for new grade crossings over Company tracks can be an extensive and time consuming process. The applicant should initiate the crossing permit application early in the conceptual phase of project planning. The Industry should work closely with the Company’s Engineering Department on design and location of the proposed crossing and preparation of plans for final approval submittal to the Division Superintendent.
Safety is always the controlling factor in design of new at-grade road crossings. Factors such as sight distance of train and vehicle operators, type of vehicles utilizing the proposed crossing, grade of the proposed road, vehicle braking ability, and accessibility of the location to be served by the crossing if the crossing is blocked by a stopped train are examples of factors which must be considered, to name a few. It is the Industry’s responsibility to incorporate any local, state or federal regulations, guidelines or mandates which may govern grade crossing design at their proposed location. This is often, but not always, governed by the type (e.g. local, state or federal highway) of road.

Grade crossing warning devices such as cross bucks (Passive Warning) or flashing light signals with or without gates (Active Warning) are highway traffic control devices. The Division Superintendent shall determine the level of warning or device to be installed for a crossing over a private road. For a crossing over a public road or street the state agency or local authority (road authority) with jurisdiction over the road shall evaluate and determine the level of warning or device required for that crossing. The Industry should work closely with both the road authority and the Company to assist in determining the adequate level of warning device for the proposed crossing.

If the governmental agency having jurisdiction requires that automatic warning devices be installed at the crossing, before industry purchases and installs said devices, it will be necessary that the plans for installation for such control apparatus and equipment be submitted to the Company’s Signal and Electrical Department for review and approval. Engineering plans for installation of the grade crossing warning devices must also be reviewed and approved by the governmental agency prior to installation. This level of involvement may vary depending on the type of Company owned track involved, i.e. main line vs. lead track serving an industrial park.

Asphalt paving with rubber flange way (a.k.a. Rubber Rail Seal) is the current standard crossing surface for at-grade road crossings over Company tracks (see NSRC Plan 7–05B). Any desired use of alternative surface types, such as Concrete Panels (see NSRC Plans 7 – 6 and 7 – 6A), by any party should be discussed with the Company’s Engineering personnel and will be covered in the crossing agreement.

Roads parallel to Company tracks on Company property shall be designed to provide for the safety of all parties using the proposed road. Many factors contribute to roadway design and the Industry should work closely with the Company in this regard. This type of use of the Company’s property almost always requires a formal agreement with the Company.

**Roads Crossing Industry Tracks**

Private at-grade road crossings and roads parallel to Industry tracks located beyond the Company’s Division of Ownership and Maintenance point in the track shall meet or exceed Company standards and will only be permitted under the terms of the Industry Track Agreement.

Crossing surface types for private at-grade crossings are at the discretion of the Industry but shall be built in accordance with Company standards. Attached NSRC Plans 7–5, 7–5a, and 7–5b govern timber and rubber rail seal crossings while NSRC Plans 7 – 6 and 7 – 6A govern concrete crossings.
Safety of rubber tired vehicular traffic around railroad tracks inside Industry facilities is the responsibility of the Industry. Design of proper side clearances to tracks from adjacent roads, site distances at grade crossings, and proper signage shall be in accordance with Company standards.

6.13 AT-GRADE TRACK CROSSINGS

Rail crossings should be used as little as possible. All rail crossings shall be approved by the Company. The angle of the rail crossing shall be that shown on the approved plans and/or as further defined as staked in the field. Detailed manufacturer’s plans and specifications shall be furnished for approval by the Company.
VII. INDUSTRY PLAN SUBMITTAL

7.01 GENERAL

Sample agreement and sidetrack design plans are shown in the attachments for reference.

The Industry submitted plans will be utilized by the Company for internal review and approval. This process ensures compliance with engineering and safety standards and verifies the feasibility of the proposal from an operational standpoint. A clear, well labeled plan is essential for a successful submittal and prompt review.

The plans will also be utilized as attachments in track usage agreements between the Industry and the Company. As such, clear reference to ownership and parties to the sidetrack agreement should be included on the plan.

In addition to Industry submitted sidetrack design plans, a separate agreement plan shall be provided for final review and approval by Company, unless deemed unnecessary by the Company. The agreement plan should be as shown in the attachments and not include construction related details such as contours, erosion control devices, etc...

It is the Company’s desire to be a cooperative partner in progressing projects owned by Industry; however the safety of Company employees and the equipment it operates is of paramount importance. Plans shall be provided that clearly define all existing and proposed conditions and allow for sound decisions to be made by the Company in its approval process.

When overhead and under track structures, utilities and retaining walls are involved, submitted plans for these structures shall bear the seal of a current Registered Licensed Professional Engineer in the state of the project.

Plans produced and submitted by Industry or its contractor shall be provided to the appropriate Company Industrial Development Manager’s office in MicroStation (.dgn) or other equivalent and compatible format. A PDF version of the completed plans shall also be attached.

Plans submitted shall be drawn to scale and show all essential features affecting the track layout. The preferred scale for drawings is 1”=100’. Smaller projects may utilize a scale of 1”=50’ and larger projects may utilize a scale of 1”=200’. No other scales will be accepted. The agreement plan should use one of the preferred scales and be sized to have all track fit on one plan sheet.

All tracks depicted on the drawings shall be shown as CENTER LINE of track. Tracks showing crossties and rails, or two lines representing rails are not acceptable. Existing track center lines shall be shown as light weight (thin) and solid lines. Proposed track center lines shall be shown as a heavy weight (thick) with a dashed line. Tracks to be relocated or removed shall be shown light weight and with a dashed line style distinctly
different than the style used for proposed track. Tracks in relocated position shall be shown heavy weight and with a dashed line style distinctly different than the style used for proposed track. See the attached sample plans for examples.

Any questions regarding design specifications not answered in these specifications should be directed to the assigned Company Design and Construction engineer assigned to the Industry project.

7.02 REQUIRED PLAN SIZES

The Company allows 6 different standard plan sizes. The sizes are:

- AA – 8.5” x 11” (ANSI A)
- AB – 11” x 17” (ANSI B)
- AC – 17” X 22” (ANSI C)
- AD – 22” x 34” (ANSI D)
- ARN – 11” X >34”
- ARM – 22” X >34”

AB and AD plans are the preferred size subject to layout requirements and should be utilized when possible for ease of reproduction. When possible a single sheet including both site plan and profile drawing should be submitted. Cross-sections, grading and drainage details are required for work on Company right-of-way. Typically, grading details and cross sections beyond Company right-of-way are not required but may be requested on a case by case basis.

All drawings shall leave a 3” vertical by 5” horizontal clear area in the lower right hand corner (within inner border) of all plan sheets for insertion of a drawing identification label by Company.

7.03 TITLE BLOCK

Completed plan drawings submitted to Company for review and approval shall include the following title block information for the Industry:

- Facility owner
- Facility address
- Drawing title
- Drawing number or file reference.
- Date
- Firm responsible for production of drawing including contact information
7.04 SITE AND TRACK PLAN

Sidetrack Design Plan shall include the following as applicable:

- English units, engineering format (decimal)
- Centerline stationing for all track
- Point of Switch (PS) with stationing, turnout size, whether right hand (RHTO) or left hand (LHTO) turnout, and whether switch is hand throw or power operated
- Point of Curve (PC) or Point of Tangent to Spiral (TS) with stationing
- Point of Tangency (PT) or Point of Spiral to Tangent (ST) with stationing
- Curve data for all curves based on the chord definition including delta, degree of curvature, radius, tangent, and length of curve
- Track clearance points (CP) with stationing
- Door/dock clearances with stationing
- Track centers or minimum track centers
- Derails / Division of Ownership & Maintenance with stationing
- Track capacities in number of cars and stationing limits
- Existing tracks with description (i.e. Main Track, Industry Track, etc…)
- Proposed tracks with description (i.e. Main Track, Industry Track, etc…)
- Show vertical & horizontal clearance for all structures within 15 feet of center line of proposed or existing track with stationing
- North arrow
- Drainage structures, both proposed and existing
- Utilities with horizontal and vertical clearances to proposed / existing track centerline
- Fiber optic cables with line identification
- Signals, signal equipment and shelters
- Direction to and name of the nearest city located along railway tracks
- Distance between the proposed point of switch and the nearest railway milepost with a directional arrow towards the milepost
- Distance to the nearest major land mark in each direction if not shown on the plan (i.e. road crossing, bridge, mile post, etc…)
- County in which the project is located
- Location map
- Location of Railway right-of-way (R/W) lines
- Location of property lines, other than Railway R/W, where possible
- End of track device (both existing and proposed) with stationing
- Level (0%) grades for all loading / unloading areas
- Spill containment devices and systems with stationing
- Coordinate table for all survey control points (point #, Northing, Easting, Elevation, and Description)
- The proposed point of switch shall be tied to the local State Plane coordinate system
- The State Plane coordinates for the proposed point of switch, derail and end of track(s) shall be shown on the plan either at the location shown, or in a table. In addition, Lat/Long coordinates shall be included on the agreement

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plan for the proposed Division of O&M, Begin Track Lease and End of Track Lease.
- Detailed plans and calculations for proposed unloading pits and scales shall bear the seal of a current Registered Licensed Professional Engineer. These plans shall be approved by the Norfolk Southern Bridges and Structures Department prior to the commencement of any site work involving the track.
- Clearance buffer with stationing
- Grade crossing length and stationing at each end
- Track lease and stationing

7.05 TRACK PROFILE

The Sidetrack Design Plan Profile shall include the following items as applicable:

- Point of Switch (PS) with stationing
- Derails with stationing
- Stationing in the same direction as the proposed track alignment and displayed on the same scale as the plan view
- Average grade of existing and proposed tracks
- Profiles of the existing track, proposed track, and proposed sub-grade
- Points of Vertical Curvature (PVC) with stationing
- Points of Vertical Tangency (PVT) with stationing
- Vertical curve lengths and “r” (rate of change) value
- Top of rail elevations for the proposed track every 100 feet
- Storage capacity in number of cars in loading/unloading zones and station limits
- Dock height and elevation
- End of track device with stationing
- At-grade road crossings with stationing at each end of crossing
- Unloading pits and loading structures with stationing
- Overhead and underground utilities with stationing and elevations
- Existing and proposed culverts with stationing, elevations and depth of cover
- Clearance buffer with stationing
- Top-of-rail to top-of-subgrade measurement

7.06 ADDITIONAL PLAN REQUIREMENTS

Additionally, all sidetrack design plans shall include the following as applicable:

- A typical roadbed cross-section of the track showing the depth of the sub-ballast, ballast, and design of the sub-grade in compliance with Norfolk Southern standards
- Cross-sections at locations of overhead and underground utility and culvert crossings
- Legend clearly defining all line types

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- An applicable clearance diagram in compliance with Norfolk Southern standards
- Typical section and/or detail plan for any unloading pit, or loading/unloading apparatus
- Detail of end of track device
- Detail and typical section for spill containment devices and systems
- Chart or table listing car type and length, commodity, unloading/loading method, and method of operations i.e. switching by Company, Industry or both
- Land lease area with both acreage and square footage shown. Include dimensions to proposed and existing tracks.

### 7.07 AGREEMENT PLAN REQUIREMENTS

A separate agreement plan shall be included in the plan submittal. Requirements for information to be presented on the agreement plan are shown on the agreement plan checklist and sample agreement plan in the attachments.
VIII. SITE WORK

8.01 CLEARING AND GRUBBING

Clearing and grubbing includes the removal of all trees, brush, logs, debris and other undesirable materials from locations where new construction is to occur.

The Industry shall be responsible for the clearing and grubbing of that portion of the Company’s right-of-way affected by new construction. All material removed from the Company’s right-of-way, excepting that reserved by the Company, shall be disposed of by the Industry. The Industry shall be responsible for the identification and protection of overhead and underground utility easements, including fiber optic cable easements, within the Company’s right-of-way.

Prior to the commencement of clearing and grubbing on Company right-of-way, the Company's Division Engineer and Division Superintendent’s office shall be contacted in order to schedule the clearing and grubbing operation so as not to interfere with train operations.

8.02 GRADING

The Industry shall construct or cause to be constructed all grading necessary for the installation of the track. This includes all grading required for that portion of the track located on the Company’s right-of-way. The requirement for a wider roadbed to provide a proper walkway in the area of all turnouts is of particular concern. This additional roadbed width shall be graded as shown on attached NSRC Plan 1 – 22A and shall continue along the diverging track until it transitions back to the diverging track’s standard roadbed section.

The Industry shall be responsible for compliance with all local, state, and/or Federal regulations governing site construction including, but not limited to erosion control, grading, and storm water runoff.

Fills and subgrades shall be compacted to a minimum of 90 percent Modified Procter based on American Association of State Highway and Transportation Officials (AASHTO) Designation T-180, or 95 percent Standard Procter based on AASHTO Designation T-99.

Moisture content of soil should be controlled as necessary to obtain specified densities, based on the moisture-density relationship developed by AASHTO tests.

All topsoil shall be removed from the area of the proposed roadbed. Slopes of all cuts shall be true and straight and all loose stones and boulders removed. Slopes of all fills shall be carefully formed and trimmed as they are compacted. Where a fill is placed on sloping ground or on the side of an existing fill, the surface shall be deeply plowed or stepped and the new material thoroughly mixed and embodied with the old material as the new fill is constructed.

The finished subgrade shall conform to such elevations as shown or otherwise noted on the plans, within a tolerance of ± 0.1 foot.
8.03 DITCHES

The Industry shall provide temporary or permanent ditches in order to maintain the Company’s existing drainage of the tracks. No ponding of water against the Company’s existing roadbed shall be allowed. Ditches draining Company tracks shall be designed to carry the expected runoff of a storm with a 100-year recurrence interval.

No drainage is to be diverted to railroad ditches without the specific notification and written approval of the Company.

8.04 SEEDING

A seed and fertilizer mixture, adhering to local, county or state DOT specifications shall be applied so as to provide adequate slope protection. Creeping grasses shall not be used.

8.05 DRAINAGE CULVERTS AND STRUCTURES

Except as otherwise specified hereafter, the current AREMA Chapter 1, part 4 applies to all work under this section. This Section applies to under track culverts conveying storm water run-off only. Closed pipeline systems for roadway stormwater management shall be designed in accordance with the NSCE-8, Section 4. A “Closed pipeline system” is defined as a system that conveys stormwater entirely across the right-of-way. If the drainage system empties onto the NS right-of-way, then the under track culvert requirements apply.

The Industry shall be responsible for constructing at its own expense all drainage structures for the proposed track including that portion on the Company's right-of-way. The Industry shall ensure that post-development storm water runoff rate / volume towards Company right-of-way does not exceed pre-development conditions. The Industry shall be liable for all damage claims arising from adverse effects caused by Industry alteration of pre-development drainage patterns.

Any required changes or additions to existing drainage structures under Company track(s) due to Industry track, shall be the responsibility of the Industry. The Industry shall furnish to the Company, for review and approval, plans, specifications and computations for proposed drainage structures and drainage modifications involving the Company's right-of-way prior to start of construction. In no case shall the hydraulic capacity of a Company drainage structure be reduced. In addition, ponding of water on Company right-of-way shall not be allowed.

Culverts shall be designed for Cooper’s E-80 Live Loading and the 100 year storm event. The proposed design shall be approved by the Chief Engineer – Bridges and Structures. Maximum headwater build up (for Q 100) for inlet control conditions shall be limited to an HW/D= 1.5 provided the roadbed fill is of sufficient height to maintain the high water elevation below the toe of ballast and the fill material is capable of resisting water infiltration for short durations. With the approval of the Chief Engineer – Bridges and Structures, the HW/D limit may be adjusted for special field conditions.

All plans and calculations for work impacting drainage structures under the Company’s tracks shall bear the seal of a current registered licensed professional engineer in the state of the project.
Culverts shall be sized based on the actual drainage basin. The minimum culvert size shall be 36 inches in diameter for all culverts on NS right-of-way unless otherwise approved by the Chief Engineer – Bridges and Structures. The "Rational Method" shall be used for drainage areas less than 500 Acres. For drainage areas greater than 500 Acres, one of the following methods should be considered and may provide more realistic runoff estimates provided data is available:

a. Soil Conservation Service (Unit Hydrograph Theory Method) SCS

b. Frequency Regression Theory

c. Seven Parameter Estimating Equation

8.05.01 CULVERT OPTIONS

The following requirements shall be met for all culverts placed under Company tracks or tracks that will be owned by the Company in the future.

All culverts shall be installed to the line, grade, and elevations and be of the size as shown on plans approved by the Company. All culverts shall be installed for the full width of the section, properly bedded as per the attached ‘Installation Instructions Corrugated Metal Pipe Culverts’ detail and shall be backfilled with select material and carefully compacted.

Corrugated metal with various coatings, corrugations, shape, and manufacturing processes, smooth wall steel pipes and concrete, both pre-cast and cast-in-place, and HDPE can be considered. Plastic coated pipe requires special care to avoid damage during handling and installation.

Corrugated metal, galvanized and asphalt coated circular pipes will be our basic design with variations permitted with the approval of the Engineer Structures.

1. Aluminized Type 2 uncoated or Bituminous coated galvanized steel pipe - may be used for a PH range of 5-8. Suggested uses are runoff from non industrial rural areas.
2. Fiber Bonded Bituminous coated pipe or Plastic coated pipe - may be used where soil and water conditions warrant such as Midwest farm fields (high concentrations of fertilizer runoff), coal fields (acidic runoff), salt water marsh areas, and in areas where high soil concentrations of heavy metals are present.
3. Pipe Arch - may be considered for special cases where physical constraints and opening requirements warrant.
4. Corrugated metal culverts of 42” or larger diameter shall be formed to a specified 5 percent vertical elongation with tension wires or turnbuckle rods at horizontal axis. These tension wires are to be removed when grading is complete.
5. At no time shall the corrugated metal pipe gage exceed 12. See attached ‘Corrugated Metal Culvert Gage Selection and Installation’ detail.

High Density Polyethylene (HDPE) pipe is approved for non–main track under track applications. See NSRC Plans DR-HDPE-1 and DR-HDPE-2 for material and installation requirements for HDPE pipe.
Smooth Wall Casing pipe will be our basic design for culverts where jack and bore method of installation is required due to traffic condition or fill height greater than 10 feet. Liner Plate installed by Tunneling method may be required when diameter, length, presence of rock or other unusual site conditions exist. Refer to Table 1 – SMOOTH WALL CASING PIPE MINIMUM WALL THICKNESS and Table 2 – MINIMUM LINER PLATE GAGE TABLE shown on Page 30.

Except as approved by the Chief Engineer – Bridges and Structures, concrete pipe culverts or pre-cast concrete culverts may not be used under Company owned tracks or tracks to be owned by the Company due to the risk for differential settlement and joint separation. Concrete pipe culverts or pre-cast concrete culverts may be used under industry tracks where NS has no maintenance responsibilities. Concrete culverts shall be of adequate cross section to provide the proper drainage opening conforming to ASTM C-76 Class V, reinforced Wall B.

The use of pre-cast concrete box culverts is acceptable. Boxes shall be designed and fabricated in accordance with the current AREMA Manual for Railway Engineering, Chapter 8, for Cooper's E-80 Live Loading. Cast-in-place concrete structures may be used where appropriate.

Structural Plate pipes and pipe arches are to be used where size and conditions dictate (generally considered culverts greater than 72-inch diameter). The coating to be either bituminous coated or fiber bonded depending on soil and runoff water condition (PH range).

Tunnel Liner shall be used when the culvert diameter exceeds pipe sizes economically installed by the jack and bore method (culverts generally larger than 60-inch diameter). All tunnel liner pipe shall be bituminous coated and have paved inverts. Grouting of voids between the pipe and adjacent soil at regular intervals, not to exceed once daily, is required.

8.05.02 PAVED INVERTS AND END TREATMENTS FOR BCCMP

Paved inverts shall be used in corrugated metal pipes where water velocities are medium to high (above 10 f.p.s.) or the possibility of excessive wear from sand and gravel is likely.

1. Corrugated metal culverts shall have bituminous or asphalt paved inverts where needed due to high water velocities or the possibility of excessive wear from sand and gravel is likely.

2. Concrete or Asphalt paved inverts shall be used in structural plate, tunnel liner and pipe arches that are field assembled. If concrete is used, a minimum concrete compressive strength shall be 3000 p.s.i. after 28 days. The bottom 25% of culvert periphery shall be covered with concrete (or asphalt) to a depth of 1 inch above the crest of the corrugations for circular pipes and 40% of the periphery for pipe arches. The concrete pavement shall be reinforced with 6 x 6 (W2.9 x W2.9) welded wire fabric. This wire shall be attached to the pipe by either directly welding to the pipe or by mechanical attachment to the bolts.
Preformed bituminous coated end sections may be used in place of headwalls when erosion at the inlet is expected. Minimum end section gage shall be 12 gage. Headwalls and/or End Sections should be considered on both ends of all culverts greater than or equal to 60-inch diameter.

8.05.03 CONNECTING BANDS FOR BCCMP

Connecting bands for annular bituminous coated corrugated metal pipe shall consist of a single piece 24" wide, one gage thinner, with the same corrugations and same cover treatment as the drainage pipe. Connecting bands for drainage pipe 42" and larger diameter shall be fully bolted with a minimum of four - 0.5 inch diameter rods and silo-type lugs. Dimpled bands are not acceptable.

8.05.04 STEEL CASING PIPE AND TUNNEL LINER PLATE SIZE CHARTS

TABLE 1 - SMOOTH WALL CASING PIPE MINIMUM WALL THICKNESS
(REVISED 1/17/91)

<table>
<thead>
<tr>
<th>Nominal Size</th>
<th>Minimum Wall Thickness</th>
</tr>
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<tbody>
<tr>
<td>(Inches)</td>
<td>(Inches)</td>
</tr>
<tr>
<td>24</td>
<td>0.500</td>
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<tr>
<td>30</td>
<td>0.500</td>
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<tr>
<td>66</td>
<td>0.875</td>
</tr>
<tr>
<td>72</td>
<td>1.00</td>
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</table>

TABLE 2 - MINIMUM LINER PLATE GAGE TABLE
(REVISED 7/10/91)

<table>
<thead>
<tr>
<th>Diameter (feet)</th>
<th>2 Flange</th>
<th>4 Flange</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Gage</td>
<td>Cover (feet)</td>
</tr>
<tr>
<td>4</td>
<td>12</td>
<td>4 to 50</td>
</tr>
<tr>
<td>5</td>
<td>12</td>
<td>4 to 50</td>
</tr>
<tr>
<td>6</td>
<td>12</td>
<td>4 to 50</td>
</tr>
<tr>
<td>7</td>
<td>12</td>
<td>6 to 50</td>
</tr>
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<td>7</td>
<td>10</td>
<td>4 to 50</td>
</tr>
<tr>
<td>8</td>
<td>10</td>
<td>4 to 50</td>
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<tr>
<td>9</td>
<td>10</td>
<td>4 to 50</td>
</tr>
<tr>
<td>10</td>
<td>8</td>
<td>4 to 32</td>
</tr>
<tr>
<td>10</td>
<td>7</td>
<td>34 to 50</td>
</tr>
</tbody>
</table>

Notes: The above Minimum Liner Plate Gage Table was developed using 1989 AREMA Specifications Chapter 1, Part 4.
The following factors of safety are used:

Joint Strength = 3.0
Minimum Stiffness = ("3.0" for 2-Flange and "1.5" for 4-Flange)
Critical buckling = 2.0.

The effects of high corrosive environments may be compensated for by adding one (1) gage to the above Liner Plate Gage Table values.

8.06 BLASTING

Use of explosives on and adjacent to railroad property and right of way is subject to strict provisions and safety precautions. If use of explosives during grading is anticipated, the Industry shall contact the Company for a copy of *Guidelines for Use of Explosives on Norfolk Southern Corporation Property*. This publication outlines insurance requirements, safety, method, and procedures. Failure to plan ahead with regard to these requirements can cause significant delays to the construction process; the Industry should fully investigate ahead of time if blasting will be necessary.
IX. TRACK MATERIALS & CONSTRUCTION

9.01 SUB-BALLAST

Sub-ballast shall be crusher-run dense graded aggregate, preferably limestone or granite material, and shall meet the requirements as set out in Chapter 1, Part 2, Article 2.11, "Sub-ballast Specifications" of the AREMA Manual.

Gradation as follows:

<table>
<thead>
<tr>
<th>Sieve Size</th>
<th>2&quot;</th>
<th>1&quot;</th>
<th>3/8&quot;</th>
<th>No. 10</th>
<th>No. 40</th>
<th>No. 200</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Passing Size (optimum)</td>
<td>100</td>
<td>95</td>
<td>67</td>
<td>38</td>
<td>21</td>
<td>7</td>
</tr>
<tr>
<td>Permissible Range</td>
<td>100</td>
<td>90-100</td>
<td>50-84</td>
<td>26-50</td>
<td>12-30</td>
<td>0-10</td>
</tr>
</tbody>
</table>

Sub-ballast shall be spread on a graded roadbed as a base, with sufficient width to accommodate the desired number of tracks (see NSRC Plans 1-21 and 1-22). The sub-ballast shall be compacted to 95 percent of its maximum dry density and have a minimum depth of 6 inches.

For sub-ballast quantity estimates, placement of 6 inches of compacted sub-ballast on a single track industry roadbed requires approximately 0.84 ton of sub-ballast per foot of track construction.

9.02 BALLAST

Material for ballast used on Industry tracks shall be clean crushed stone with a minimum depth of 9 inches for lead tracks and 6 inches for spur tracks between bottom of tie and top of sub-ballast (see NSRC Plans 1-21 and 1-22). Cribbs between adjacent ties shall be filled with ballast and be level with the top of the ties.

Stone for use as ballast on tracks, or portions of tracks, to be owned by the Company, shall be furnished by a Company approved quarry and shall be granite crushed stone conforming to the requirements of Company Specification No. 702 (2009).

Subject to approval of the Company’s Chief Engineer, limestone ballast conforming to Company Specification No. 702 (2009) may be used on tracks not owned by the Company. If material meeting this specification is not available, limestone ballast meeting AREMA Specifications may be used on tracks not owned by the Company if approved by the Company’s Chief Engineer.

#3 Modified ballast shall be used under all main tracks, lead tracks, and switching tracks parallel to a main track on the Company side of the division of ownership and maintenance.

Yard tracks and turnouts, spur tracks, switching tracks (where a #3 Modified ballast is not required), and runaround tracks may use either a #3 Modified or #5 ballast.
Gradation shall conform to the following table:

<table>
<thead>
<tr>
<th>Sieve Designation</th>
<th>Sieve Opening</th>
<th>#3 Modified Ballast</th>
<th>#5 Ballast</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 ½&quot;</td>
<td>2.5&quot;</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td>2&quot;</td>
<td>2&quot;</td>
<td>95-100</td>
<td>-</td>
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<td>-</td>
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<td>0.5&quot;</td>
<td>0-5</td>
<td>15-35</td>
</tr>
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<td>0-15</td>
</tr>
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<td>-</td>
<td>0-5</td>
</tr>
<tr>
<td>No. 200</td>
<td>0.0029&quot;</td>
<td>0.5 Max</td>
<td>0.5 Max</td>
</tr>
</tbody>
</table>

9.03 RAIL

Rail shall be new or relay of good quality, with minimum section of 100 pounds/yard. Relay rail should be free from local bends, kinks, battered ends, excessive engine burns and surface corrugations. Rail should be furnished in lengths not less than 31 feet and should be drilled to accept the proper size joint bars for the section of rail being used.

Based on planned track usage and/or tonnage a heavier rail section (continuous welded rail) should be considered. If welded rail is used, the type of welding should have approval of the Company’s Chief Engineer or his representative.

Existing industry track with a rail section of less than 100 pounds/yard that is out of service or inactive may be subject to rail replacement as determined by NS MW&S track inspection, and/or track geometry, type of commodity, traffic volume, and operations.

Rails should be laid one at a time. The bottom of the rail and the bearing surface of the tie plate should be cleaned of all debris before the rail is laid. Joints in opposite rails shall be staggered not less than 8 feet and not more than 14 feet apart, except as close joints may be required at insulated joints or turnouts. To minimize the cutting of full length rails, short rails of not less than 15 feet may be used in adjusting for proper spacing of joints. Proper allowance for expansion should be provided at rail joints by installing rail expansion shims conforming to the section of rail being used.

When necessary to cut and/or drill a rail, it should be cut with an approved rail saw, and drilled with an approved rail drill. Flame cutting of rail will not be permitted.

9.04 TURNOUTS

Turnouts shall be new or relay of good quality of the same or greater rail section as the parent track. The turnouts shall be the size and shape as called for on the plans and shall meet all requirements in accordance with an approved design, AREMA, or equal. The turnout material shall be complete in every respect to construct the needed turnouts ready to receive train traffic. Package switches shall be of an approved design, AREMA, or equal, equipped with standard reinforced points and of correct length for the size of turnout of which they are a part. Frogs shall be of an appropriate design, AREMA or equal, equipped with plates of the proper size and type to fit the designed track layout. Frogs shall be of the same or heavier rail section as that of the parent track. Where the Company has plans to upgrade the parent track, then the rail and frog section shall be
as required by the Company. Turnouts to be used in tracks to be owned by the Company shall conform to the Company’s standard turnout plans, not AREMA turnout plans. Reference NSRC Plan 2-17 for turnout geometry.

9.05 TIES

TIMBER

Ties shall be new and conform to Company’s Specification for Industrial Grade Wooden Crossties, No. NS RT 004, Revised October 2004.

Ties used in tracks to be owned by the Company shall be purchased from a Company approved supplier. Certification of the ties must be furnished to Company from the contractor and/or supplier based on Company specifications.

Ties shall be placed on the prepared sub-ballast at right angles or normal to the centerline of the track. Ties shall be spaced 20 inches, center to center (60 ties per 100 feet) with the ends of the ties along one side of the centerline on tangent track and along the inside on curved track being placed 1’ 10 ¾” from the gage of the nearest rail.

STEEL

The use of steel ties on lead and switching tracks (or similar) to be owned and/or maintained by the Company requires approval of the Company’s Chief Engineer. The Industry may elect to use steel ties on industry owned tracks.

Steel ties shall meet the requirements listed in the most current version of Chapter 30, Part 6 of the AREMA Manual. Ties shall be new North American Railway Steel Tie Corporation (NARSTCO) Type M10 or equivalent. Rail fastening clips and hook-in-shoulders shall meet manufacturer’s specifications for the ties used.

Ties shall be placed on the prepared sub-ballast at right angles or normal to the centerline of the track. Ties shall be spaced 24” center to center in tangent track and 20” center to center in curved track and installed per the typical section shown on NSRC Plan TA-2004-8 B R1.

It is essential for surfacing and lining of track constructed with steel ties to be performed properly to ensure proper tie support and prevent track settlement.

Steel ties shall be installed as described in the most current version of Chapter 30, Part 6 of the AREMA Manual. It is of utmost importance to ensure the tamping machine used for surfacing is equipped with traversing vibratory work heads with 16 tamping tools in good condition and with depth properly adjusted for steel tie track surfacing.

9.06 SWITCH TIES

TIMBER

Switch ties shall be new oak and mixed hardwood ties of 7” x 9” in cross section and in 12” length increments as required for the turnout being used. All switch ties shall be air-dried and treated per Company’s Specification for Industrial Grade Wooden Crossties, No. NS RT 004, Revised March 1999. No second hand switch ties may be used.
Switch ties used in turnouts to be owned by the Company shall be purchased from a Company approved supplier. Certification of the ties must be furnished to the Company from the contractor and/or supplier based on Company specifications.

Switch ties shall be placed on finished sub-ballast and spaced according to the Company’s Standard Plan for the turnout being used.

**STEEL**

The use of steel switch ties in turnouts on lead and switching tracks (or similar) to be owned and/or maintained by the Company requires approval of the Company’s Chief Engineer. The Industry may elect to use steel switch ties in turnouts on industry owned tracks.

Steel switch ties shall meet the requirements listed in the most current version of Chapter 30, Part 6 of the AREMA Manual. Switch ties shall be new North American Railway Steel Tie Corporation (NARSTCO) or equivalent. All OTM shall meet manufacturer’s specifications for the ties used.

*It is essential for surfacing and lining of track constructed with steel ties to be performed properly to ensure proper tie support and prevent track settlement.*

Steel switch ties shall be installed as described in the most current version of Chapter 30, Part 6 of the AREMA Manual. It is of utmost importance to ensure the tamping machine used for surfacing is equipped with traversing vibratory work heads with 16 tamping tools in good condition and with depth properly adjusted for steel tie track surfacing.

**9.07 TIE PLATES**

Tie plates should be new or second hand, of good quality and of an approved design for the weight of rail to be used. Two tie plates per tie, under the base of rail, must be used. Also, tie plates shall be used on all switch ties not protected by switch plates, frog plates, or guard rail plates.

The tie plates shall be double shouldered and have a minimum size of 7 ½” x 11” with proper punching to fit the base of the rail being used. The down slope (1:40 cant) of the tie plate shall be directly over and parallel with the centerline of the crosstie. The tie plate shall be set so that the outside shoulder of the tie plate shall bear squarely against the base of the rail, having a full bearing for the rail and at the same time, a full bearing on the crosstie.

**9.08 RAIL JOINTS**

Joint bars should be either new or second hand, of good quality and of the size, drilling, and hole spacing to fit the rail being used. Joint bars should be properly installed with the full number of and the correct size of bolts, nuts and spring washers. Bolts shall be placed with nuts alternately on inside and outside of rail and shall be drawn tight before spiking. Bolts shall be tightened by the use of approved track wrenches or track bolt machines.

Rail joints should be kept out of grade crossings.
When different size rails are to be connected, forged compromise joint bars shall be used. The above mentioned recommendation for rail joints should apply to compromise joints.

Any field fabrication of compromise joints shall be strictly prohibited, that is, the cutting down of larger standard joints to fit smaller rail shall not be allowed.

9.09 BOLTS AND NUTS

Bolts and nuts for the track and turnouts should be new or approved relay and of the correct diameter and length to fit the rail and joints being used. Bolts and nuts must conform to the latest AREMA Specifications.

9.10 LOCK WASHERS

Lock washers should be new and of correct diameter to fit the bolts being used. Each track bolt should be equipped with a spring lock washer, conforming to the most current AREMA Specifications for Spring Washers.

9.11 RAIL ANCHORS

Rail anchors should be new or relay of good quality and should be the correct size and of approved design for the rail used. Rail anchors to be used on tracks to be owned by the Company shall conform to Company’s Specifications and be purchased from a Company approved supplier.

The anchor pattern for tracks should be in accordance with NSRC Plan 7-4. Rail anchors should be installed through the turnouts in accordance with the Company’s Standard Plan for the turnout being used.

9.12 TRACK SPIKES

Only standard, new 5/8” x 6” track spikes shall be used and shall conform to current AREMA Specifications for Low Carbon Steel Track Spikes. A minimum of two spikes per tie plate is required on tangent track. Spikes through the turnout should be applied in the number and location required in accordance with the Company’s Standard Plan for the turnout being installed. Track spikes to be used on tracks owned by the Company shall conform to Company’s Specifications and be purchased from a Company approved supplier.

The spiking pattern for curves shall be in accordance with NSRC Plan 7-3A.

9.13 DRIVE SCREW SPIKES

New 7/8” x 7” drive screw spikes shall be used for turnouts in accordance with the Company’s Standard Plan for the turnout being used.

New drive screw spikes of appropriate size shall be used for grade crossings in accordance with NSRC Plans 7-05, 7-05A, 7-05B and 1-3.
9.14 DERAILS

Derails should be new or approved relay and must be the type indicated on the approved plans at the designated location. Where double switch point derails are required they shall be installed in accordance with the Company’s Standard Plan for Derails. The standard double switch point derail is 43 feet long. Derails other than double switch point derails shall be Hayes Sliding Derail, Model HB or approved equal. They shall be sized to fit the rail and thrown with an operating stand. Operating stands shall be furnished with targets. Care shall be taken when installing derails to insure that they are installed in the proper direction to derail cars away from the main track.

Derails are to be painted international orange. Glass beads should be sprinkled on after painting while paint is still wet to increase night time viability (NSRC MW&S Standard Procedure 100).

9.15 EARTH MOUNDS AND BUMPING POSTS

Earth Mounds should be of an approved design sufficient to stop a moving car and should be protected against erosion.

Bumping posts should be either new or second-hand, of good quality and approved design.

9.16 SWITCH POINT PROTECTORS

Depending upon volume of traffic anticipated through turnouts and/or location of turnouts, switch point protectors may be required. Where required, these protectors should be new or second hand, of good quality and compatible with the size and type of switch point being used. The design for switch point protectors to be used on turnouts owned by the Company shall be approved by the Company.

9.17 FROG GUARD RAILS

Guard rails shall be installed for all frogs except self guarded frogs. They should be new or second hand, of good quality, of an approved design (AREMA or equal), and equipped with proper plates.

9.18 SWITCH STANDS

Switch stands shall be installed for each turnout. Switch stands should be New Century Model 51-A or equivalent equipped with an ergonomic bow handle by G&B Specialties, Inc. or equivalent. All switch stands shall be complete in every respect and throw rods adjusted for proper throw, including grinding of stock rails if necessary for positive closure of switch point against stock rail.

Switch stands and latches shall be securely fastened to head block ties using 5/8” bolts, or standard cut spikes as specified by the Company. Switch stand cranks shall be made of forged steel.
X. GENERAL CONSTRUCTION

10.01 ROADBED

Roadbed width, ditches and slopes shall conform to the current Company standard roadbed section for the proposed track type. State or local regulations may require increased width of roadbed for walkway or other purposes. The controlling entity will always be the most restrictive.

Note: The State of Tennessee requires a walkway width extending for a distance of 10 feet from the centerline of track on both sides. The walkway is to be level with the top of tie for a distance of 6 inches, and thereafter descending away from the centerline at no greater than an 8 to 1 slope. The walkway, or fill – in ballast is typically comprised of yard ballast with an AREMA gradation #5. Questions regarding the State of Tennessee regulations should be directed to:

Tennessee Department of Transportation
Rail Regulatory Section
505 Deadrick Street, Suite 400
Nashville, TN 37243
615-253-1045

10.02 GAGE

Tracks shall be constructed with a gage of four feet eight and one half inches (4’ – 8½”) on tangents and curves.

10.03 CONSTRUCTION

All tracks shall be constructed to the alignment and grade as shown on approved plans and profiles.

Please note that final approval of the track for service is the prerogative of the Company and that close contact with the Company is desirable. No work is to be performed on Company track by contract forces, or in such proximity to Company track as to interfere with the Company track or roadbed without explicit permission of the Company.

No track or turnout should be laid, and no track or turnout should be placed on the roadbed, until the finished subballast has been approved. All track and turnout materials should be handled in such a manner to protect materials from being damaged. The alignment of the centerline of the track and the locations of turnouts should conform to that shown on the approved plans and further defined by an on-the-ground staked location. The final step for construction of track or turnouts should be the removing of all waste and rubbish from the track project site. The track project should not be considered complete and the final payment made until this clean up of the work site is accomplished.
XI. CROSSINGS

11.01 GRADE CROSSINGS

Where indicated on the plans and/or by the Engineer, grade crossings shall be installed. Each grade crossing shall have either rubber flange way inserts or creosoted hardwood guard timbers on both sides of the rail. Grade crossings owned and maintained by the Company shall be asphalt paved with rubber flange way or other approved crossing material.

The rubber flange way inserts shall be installed in accordance with NSRC Plan 7-05B.

The treated timbers for a timber crossing shall be 8 or 10 inches wide and of sufficient length to provide safe crossing for the roadway width by the appropriate depth in accordance with the NSRC Plans 7-05 or 7-05A. Drive screw spikes of appropriate length shall be used to install guard timber as per the Company’s Standard Crossing Plans attached.

Asphalt paving shall be used between the rails and for a minimum distance of 10 feet on both sides of the centerline of the track. This asphalt paving shall be hot mix and shall meet the requirements of the governmental agency having jurisdiction.

If the governmental agency having jurisdiction requires that automatic warning devices be installed at the crossing, before Industry purchases and installs said devices, it shall be necessary that the plans for installation of such control apparatus and equipment be submitted to the Company for review and approval. Engineering plans for installation of the grade crossing warning devices shall also be reviewed and approved by the governmental agency prior to installation. This level of involvement may vary depending on the type of Company owned track involved, i.e. main line vs. lead track serving an industrial park.

The Industry shall submit complete plans to the Company for approval and preparation of agreements to permit construction of grade crossings or roads parallel to existing Company tracks on Company property.

Private grade crossings or roadways parallel to Industry tracks shall meet or exceed Company standards and will only be permitted under the terms of the Industry Track Agreement. The edge of parallel roadways shall be no closer than 9 feet to the centerline of track in tangent track and greater in track curves and at switch stands as per NSRC Plan 7-1.

11.02 PIPELINE

All pipelines located under Company track(s) or on Company right-of-way parallel with Company track(s) shall comply with current American Railway Engineering and Maintenance-of-Way Association (AREMA) specifications for conveying flammable and non-flammable substances, Chapter 1, Part 5, Article 5.1 through Article 5.2.7 and the Specifications for Pipeline Occupancy of Norfolk Southern Property (NSCE-8). All pipeline crossings and parallel right-of-way encroachments shall be approved by the Company’s Chief Engineer before installation may be permitted.

NSRC Specifications for Design and Construction of Privately Owned Industry Tracks
Chapter XI, Crossings
July, 2018
For pipeline crossings concerning tracks owned and maintained by the Company, the Industry shall submit complete plans for the proposed crossings to the Company for approval and handling for preparation of an agreement to cover such crossing or encroachment. Pipeline crossings shall not be attached to or located closer than fifty (50) feet to a bridge, culvert, or other major railroad structure. Reinforced concrete pipe will not be allowed except as a carrier pipe when the pipeline is operated under gravity flow and a casing pipe is provided. The jack and bore method of installation is preferred for pipelines crossing under Company tracks.

For pipeline crossings concerning tracks owned and maintained by the Industry, but to be operated over by the Company, the Industry shall submit complete plans for the proposed crossing for approval.

All plans and computations associated with the work under the pipeline agreement shall be prepared by, and bear the seal of, a licensed Professional Engineer in the state where the work will take place.

Specifications (NSCE – 8) and application for the pipeline occupancy can be found at the following URL:


If the Industry is working with the Company’s Design and Construction Department in conjunction with a proposed track project, then the application should be printed out, completed and submitted directly to Design and Construction personnel assigned to the project for further handling.

No work shall be performed where crossing existing Company tracks until the Company has been notified of the proposed work schedule and a representative of the Company is available to be at the work site during the time the work is performed.

11.03 WIRE LINE

All overhead and underground cable and/or wire lines crossing Company tracks or encroaching on the Company’s right-of-way shall have approved plans prior to the commencement of the work and shall comply with Specifications for Wire, Conduit and Cable Occupations of Norfolk Southern Property (NSCE-4).

Specifications (NSCE – 4) and application for the occupancy can be found at the following URL:


If the industry is working with the Company’s Design and Construction Department in conjunction with a proposed track project, then the application should be printed out, completed and submitted directly to Design and Construction personnel assigned to the project for further handling.
All overhead and underground cable and/or wire lines crossing tracks owned and maintained by the Industry but operated over by the Company shall have approved plans prior to commencement of work.

All plans and computations associated with the work under the wire line agreement shall be prepared by, and bear the seal of, a licensed Professional Engineer in the state where the work will take place.

No work shall be performed where crossing existing Company tracks until the Company has been notified of the proposed work schedule and a representative of the Company is available to be at the project site during the time the work is performed.

See attachment SP-1621 for clearance requirements for cable and wire crossings over railroads.
XII. BRIDGES, TRESTLES, BOX CULVERTS AND UNLOADING PITS

12.01 GENERAL

All proposed bridges, trestles, box culverts, unloading pits and structures over which the Company’s equipment will operate shall be designed in accordance with American Railway Engineering and Maintenance-of-Way Association (AREMA) Manual for Railway Engineering, Chapters 7 (Timber), 8 (Concrete), and 15 (Steel Structures), for E-80 Live Loading and appropriate Impact. Prior to the beginning construction, the proposed design shall be approved by the Company’s Chief Engineer - Bridges and Structures. Sufficient time should be allowed for proper review and approval.

Drawings covering temporary sheeting and bulkheads to protect railway tracks during adjacent structure construction shall be approved by Chief Engineer - Bridges and Structures.

Clearances and drainage requirements will be furnished upon request to the Chief Engineer - Bridges and Structures.

All plans and calculations shall bear the seal of a current registered licensed professional engineer in the state of the project.

12.02 UNLOADING PITS

The following guidelines shall be used when designing all unloading pits.

There shall be no rail joints in the running rail over the pit. Welding or torch cutting of running rail shall not be permitted.

The top of the pit shall be equipped with a removable cover which will be kept in place when the pit is not in use and which shall be designed in accordance with AREMA Chapter 15, Section 8.5.3.2.

Minimum distance from centerline of any adjacent track to nearest edge of pit walls is to be 15 feet. Closer clearances require special approval and indemnity if permitted.

Minimum horizontal distance from centerline of pit track to adjacent obstructions above the top of the pit is to be 9 feet, see NSRC Plan 7-1.

Pit cover and top of pit are to extend a minimum of 10 feet from the centerline of pit track on open side of pit. Embankment side slopes should not be steeper than 2 to 1.

Applicant is to furnish the distance and direction from centerline of pit to nearest switchpoint and to the switchpoint at the mainline. Application, plans, and details of each pit are to be submitted to the Company and are to be approved before construction begins.
12.02.01 SINGLE SPAN UNLOADING PITS WITH A SPAN LENGTH OF 15 FEET OR LESS

Live Load: Cooper’s E-80 with 28 percent impact.

Design specifications and workmanship shall be in accordance with current AREMA Specification, Chapters 7 (Timber), 8 (Concrete) and 15 (Steel Structures).

General pit details can be referenced from Figures 8-5, 8-6, and 8-7 in the AREMA Manual Chapter 15, Section 8. However, Norfolk Southern requires that the top of pit to extend a minimum of 10 feet from the centerline of the pit track, not the eight feet shown by AREMA in Figure 8-5.

12.02.02 SINGLE SPAN UNLOADING PITS WITH A SPAN LENGTH GREATER THAN 15 FEET OR MULTI-SPAN PITS

GENERAL

All portions of the unloading structure that are subjected to train or equipment loading shall be designed as a bridge in accordance with the AREMA Manual (current edition). All plan submittals for proposed unloading structures shall include design calculations stamped by a registered professional engineer certifying that the design is in accordance with AREMA requirements. If computer programs are utilized in the design, the submittal shall include a complete summary of the input data used and all design assumptions. Additional manual calculations may be required to document compliance with AREMA requirements. Thirty days should be allowed in scheduling for the Company’s review of unloading structure plans and calculations.

STEEL SUPERSTRUCTURE

Span Type: All spans shall be designed as simple spans. The use of side plates, bolted to beam webs, will be permitted as a means to stabilize or maintain alignment between adjacent spans. All beam ends shall have bearing stiffeners and shall bear directly on pit walls, floorbeams or columns. Attachment of ends of floorbeams to vertical steel plates, embedded in pit wall, is prohibited.

Loadings: All steel super-structure shall be designed for Cooper’s E-80 live loading and appropriate impact. All loads outlined in Section 1.3 of AREMA Chapter 15 must be considered in the design. A reduction in wind load (Section 1.3.7) may be considered where justified by local conditions. To the extent possible, hoppers and mechanical features of the unloading structure should be supported independent of the superstructure carrying train loading.

Fatigue: By AREMA definition, all rail support beams and floorbeams are fracture critical members and must be so designated on the plans. The steel superstructure shall be designed to include fatigue consideration for 2,000,000 cycles and allowable stresses reduced, based on the fabrication and connection details used. All material specifications, including notch toughness requirements, shall be shown on plans. All non-destructive testing requirements shall be shown on the plans. When requested to do so, the Industry or its designated representative shall furnish the Company with copies.

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Chapter XII. Bridges, Trestles, Box Culverts and Unloading Pits
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of material certifications and test results, as well as copies of results of testing required during fabrication.

**Erection:** The steel superstructure supporting train loading shall be shipped, handled and erected in such manner as to avoid injurious bends, nicks or gouges to the steel. Field welding may be used only for minor connections, not subject to train live load force, as outlined in Section 1.5.10 of AREMA Chapter 15.

**CONCRETE SUBSTRUCTURE**

All concrete portions of undertrack unloading structures that are subjected to train loading shall be designed in accordance with Chapter 8 of the AREMA Manual. Pit end walls shall be designed for the effects of vertical load from rail support beams and live load surcharge from train on ground track adjacent to the pit. Surcharge from adjacent parallel tracks, roadways and buildings shall be considered in the design of pit side walls. Calculation and application of train surcharge loadings shall be as outlined in AREMA Chapter 8.

**Foundations:** Submittal of unloading structure plans shall include a geotechnical report defining the characteristics of the soils at the site and their suitability for supporting the design loads. All foundations for unloading structures shall be designed in accordance with the requirements in AREMA Chapter 8.

**Approach Walls:** If approaches to the main pit span, or spans, are to be constructed of parallel reinforced concrete walls, with the rails attached directly to the top of the walls, the approach walls shall be designed in accord with AREMA Chapter 8, Concrete Structures and Foundations. The two parallel walls shall have a single footing supporting both walls. Where necessary to obtain safe bearing capacity, the approach walls shall extend to the same depth as the pit walls. The rails shall be attached to the walls using standard Pandrol plates and clips, unless other attachment is approved by the Chief Engineer - Bridges and Structures. Pandrol plates and clips shall be spaced at 2'-0" maximum.

### 12.03 RETAINING WALLS

All proposed retaining walls that will support both Company and Industry tracks and roadbeds shall be designed in accordance with AREMA Chapters 7 and 8. The design shall be approved by the Company’s Chief Engineer - Bridges and Structures.

All plans and calculations shall bear the seal of a current registered licensed professional engineer in the state of the project.
XIII. SCALES

13.01 GENERAL

All proposed scales over which the Company’s equipment will operate shall be designed in accordance with Section XII. Furthermore, if the scale will be used for certified weights/commercial purposes then the scale shall also be in compliance with:

- Association of American Railroads (ARR) Scale Handbook
- National Institute of Standards & Technology (NIST) Handbook – 44
- Any additional requirements mandated by local, state and federal agencies.

Proposed design plans shall be approved by Company prior to the beginning of any construction.

Plans shall include, at a minimum, the following:

- Site plan showing scale and instrument building location with track elevations and distances to point of curvature.
- Geotechnical report that includes pertinent recommendations of compliance with Section 2.22.19 Bearing Pressures Under Foundations of the AAR Scale Handbook.
- Complete structural detail with design calculations.
- Plans shall be stamped by a current registered licensed professional engineer.
- The Industry name and location.
- National Type Evaluation Program (NTEP) Certificates of Conformance (COC) for Load Cells, Instrumentation and Weight Bridge.
XIV. HAZARDOUS COMMODITIES

14.01 GENERAL

Rules and regulations governing the location of new loading, unloading and storage facilities for flammable liquids, combustible liquids, pyrophoric liquids, compressed gases and other hazardous commodities on System Lines will be considered on an individual basis upon application by Industry to the Company.

14.02 APPLICATION PROCEDURE

Applications for location or relocation of facilities for loading, unloading or storage of flammable liquids, combustible liquids, pyrophoric liquids, compressed gases or other hazardous commodities, shall be submitted to the Company.

To expedite handling of such applications, it is essential that all available facts be contained in the application and accompanied by a detailed print. Bear in mind these regulations are the minimum. Safety is foremost. Each application shall be considered on its merits and factors, such as exposures to high valued property and density of traffic adjacent to unloading and storage points.

In no case will hazardous materials or contaminants be allowed to drain onto Company property or be carried in Company drainage systems. The Industry shall be responsible for researching and complying with all federal, state, and local regulations concerning the safe handling and accidental release containment for the particular material being handled. The Industry shall submit the final state approved spill containment plan to the Company for review and approval.

See American Association of Railroads Circular NO. OT-55, latest revision, Recommended Railroad Operating Practices for Transportation of Hazardous Materials
14.03 STORAGE OF HAZARDOUS MATERIALS

Table 14.03.1 Separation Distance for New Facilities
Loaded Tank Cars and Storage Tanks from Mainline

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>COMBUSTIBLE LIQUID, CORROSIVE MATERIAL AND ORM'S</th>
<th>PIH (HAZARD ZONE A OR B), FLAMMABLE LIQUID, FLAMMABLE GAS, NON FLAMMABLE GAS AND ALL OTHER HAZARD CLASSES</th>
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<tr>
<td>LOADING AND UNLOADING</td>
<td>50 FEET</td>
<td>100 FEET</td>
</tr>
<tr>
<td>LOADED TANK CAR STORAGE</td>
<td>25 FEET</td>
<td>50 FEET</td>
</tr>
<tr>
<td>STORAGE IN TANKS</td>
<td>50 FEET</td>
<td>100 FEET</td>
</tr>
</tbody>
</table>

NOTE: Above distances are centerline of rail to centerline of rail and/or closest part of structure.

Definitions:
ORM- Oxidized and Radioactive Material
PIH- Poisonous Inhalation Hazard

With regard to existing facilities, maximum reasonable effort shall be made to conform to this standard taking into consideration cost, physical and legal constraints.

The requirements apply to storage on Company property and on Industry property located close to railroad mainline.

14.04 PROTECTION FROM STRAY ELECTRIC CURRENTS

Industry spurs used for loading or unloading of oil, gas, or other flammable or explosive commodities shall be protected from stray electric currents. See SP–701, attached to these guidelines, for proper placement of insulated joints, jumpers, grounding, and cross-bonds, etc.

14.05 DOUBLE SWITCH POINT DERAIL

A double switch point derail (See Section 6.08) shall be installed at the clear point on any track that handles hazardous materials (NSRC MW&S Standard Procedure 100).

14.06 SPILL CONTAINMENT SYSTEM

Spill containment devices and systems shall be shown on the design plans and include plan views with proper stationing, typical sections, details and catalog cuts as needed.
### XV. ATTACHMENTS

<table>
<thead>
<tr>
<th>Document: Agreement and Sidetrack Design Plan Check Lists</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLAN NO. 1-3 Spikes</td>
</tr>
<tr>
<td>PLAN NO. 1-3A Rectangular Head Timber Screw Spike</td>
</tr>
<tr>
<td>PLAN NO. 1-21 Roadbed Section for Heavy Tonnage Tracks Other Than Main Tracks</td>
</tr>
<tr>
<td>PLAN NO. 1-22 Roadbed Section for Industrial Tracks</td>
</tr>
<tr>
<td>PLAN NO. 1-22A Turnout Pad for No. 10 Industry Turnouts</td>
</tr>
<tr>
<td>PLAN NO. 1-23 Roadbed Section for New Siding Parallel to Single Main Line</td>
</tr>
<tr>
<td>PLAN NO. TA-2004-8A R1 Roadbed Section for Heavy Tonnage Tracks with Steel Ties</td>
</tr>
<tr>
<td>PLAN NO. TA-2004-8B R1 Roadbed Section for Industrial Tracks with Steel Ties</td>
</tr>
<tr>
<td>PLAN NO. 2-4 No. 8 Turnout</td>
</tr>
<tr>
<td>PLAN NO. 2-6 No. 10 Turnout (SMOG Frog)</td>
</tr>
<tr>
<td>PLAN NO. 2-7 No. 10 Turnout (RBM Frog)</td>
</tr>
<tr>
<td>PLAN NO. 2-17 Data on Turnouts and Crossovers</td>
</tr>
<tr>
<td>PLAN NO. 3-36 Bow Handle for New Century 51-A &amp; 51-B Switch Stands</td>
</tr>
<tr>
<td>PLAN NO. 6-14 Close Clearance Sign</td>
</tr>
<tr>
<td>PLAN NO. 7-1 Clearance Diagram</td>
</tr>
<tr>
<td>PLAN NO. 7-3A Industrial Track Spiking Pattern</td>
</tr>
<tr>
<td>PLAN NO. 7-4 Rail Anchoring Pattern</td>
</tr>
<tr>
<td>PLAN NO. 7-5 Highway Grade Crossing Asphalt Paving</td>
</tr>
<tr>
<td>PLAN NO. 7-5A Highway Grade Crossing Treated Lumber</td>
</tr>
<tr>
<td>PLAN NO. 7-5B Highway Grade Crossing Asphalt Paving with Rubber Flange Way</td>
</tr>
<tr>
<td>PLAN NO. 7-6 Precast Concrete Crossing Shunt Resistant Steel Clad (1 of 2)</td>
</tr>
<tr>
<td>PLAN NO. 7-6A Curved Concrete Panels (2 of 2)</td>
</tr>
<tr>
<td>PLAN NO. SP-701 Oil Siding Protection from Stray Electric Current</td>
</tr>
<tr>
<td>PLAN NO. SP-1621 Clearance Requirements for Cable and Wire Crossings</td>
</tr>
<tr>
<td>Detail: Curve Reduction Table</td>
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<tr>
<td>Detail: Derails</td>
</tr>
<tr>
<td>Detail: Earth Mound</td>
</tr>
<tr>
<td>Detail: Placement of Industry Turnouts</td>
</tr>
<tr>
<td>Detail: Turnout Design Schematic</td>
</tr>
<tr>
<td>Detail: Sample Agreement Plan</td>
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<tr>
<td>Detail: Sample Sidetrack Design Plan</td>
</tr>
<tr>
<td>Detail: DR – HDPE – 01</td>
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<tr>
<td>Detail: DR – HDPE – 02</td>
</tr>
<tr>
<td>Detail: Corrugated Metal Culvert Gage Selection and Installation</td>
</tr>
<tr>
<td>Detail: Installation Instructions Corrugated Metal Pipe Culverts</td>
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<tr>
<td>Detail: Non – Shunting Track Survey Bar</td>
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<tr>
<td>Detail: Shoring Design Guide – Shoring Requirements</td>
</tr>
<tr>
<td>Detail: Shoring Design Guide – Lateral Pressures from Train Loads</td>
</tr>
<tr>
<td>PLAN VIEW</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>7.01</td>
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<tr>
<td>7.02 &amp; 7.03</td>
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<td>7.02</td>
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<td>7.04</td>
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<tr>
<td>7.04</td>
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<tr>
<td>7.04 &amp; 7.05</td>
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<table>
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<tr>
<th>DRAFTING</th>
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<tbody>
<tr>
<td>7.01</td>
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<td>7.01</td>
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<td>7.01</td>
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### INDUSTRY SUBMITTED SIDETRACK DESIGN PLAN - ENGINEERING CHECKLIST

<table>
<thead>
<tr>
<th>Sheet 1 of 4</th>
</tr>
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<tbody>
<tr>
<td><strong>HORIZONTAL ALIGNMENT</strong></td>
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<tr>
<td>6.02</td>
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<tr>
<td>6.02</td>
</tr>
<tr>
<td>6.02</td>
</tr>
<tr>
<td>6.05</td>
</tr>
<tr>
<td>6.06</td>
</tr>
<tr>
<td>6.06</td>
</tr>
</tbody>
</table>

| **VERTICAL ALIGNMENT** |
| 6.03 | Vertical Curve at all breaks of grade in profile of track |
| 6.03 | Vertical Curve calculations based on “r” |
| 6.03 | For Lead Tracks maximum r = 1.0 for summits and sags |
| 6.03 | For Spur Tracks over 1,500’ in length maximum r = 2.5 for summits and maximum r = 2.0 for sags |
| 6.03 | For Spur Tracks less than 1,500’ in length maximum r = 3.0 for summits and maximum r = 2.5 for sags |
| 6.04 | Lead tracks grade maximum 2.0% compensated |
| 6.04 | Spur Track grade maximum 3.0% compensated |
| 6.05 | Loading and Unloading Area for Railcars to have 0.00% grade |
| 6.05 | 30’ or half car length, whichever is greater, between end of vertical curve and loading/unloading area |

| **TURNOUTS** |
| 6.07 | Proposed Turnout(s) in Tangent Track Only |
| Detail | Proposed Turnout(s) located in accordance with Placement of Industry Turnouts in attached details |
| 6.07 | Entire length of turnout located outside of vertical curves |
| 6.07 | Turnout located at least 100’ from road at grade crossing |
| 6.07 | Turnout located at least 100’ from back wall of railroad bridge |
| 6.07 | Turnout not located underneath a bridge |
| Detail | Turnout Return Curve per PLAN 2-17 |
| Detail | Turnout Layout in Yard and Ladder Tracks per PLAN 2-17 |

<p>| <strong>DERAILS</strong> |
| 6.08 | Derailed placed at 15’ Clear Point |
| 6.08 | Double Switch Point Derailed used when Industry Track descends towards NS Track or Placarded Hazardous Materials are handled. |
| 6.08 | DSPD not located in horizontal or vertical curve |</p>
<table>
<thead>
<tr>
<th>CLEARANCES</th>
<th></th>
<th></th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.10 Clearances of all structures to all proposed and existing tracks is in accordance with Plan 7-1</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.1 &amp; 11.03 Clearances between overhead and electric wires in accordance with SP-1621 &amp; NSCE-4</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>14.03 Side Clearances for storage of rail cars and storage tanks of Hazardous Materials per 12.03</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CULVERTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.05 Culvert constructed of approved material</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.05 Proper Cover from T/R to top of culvert per NSCE-8 and Standard Detail</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OVERHEAD AND UNDERGROUND UTILITIES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.02-11.03 All overhead and underground utilities which cross track or are adjacent to track to meet NSCE-4 &amp; NSCE-8 with plans stamped by PE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOADING/UNLOADING STRUCTURES, BRIDGES &amp; RETAINING WALLS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12.01-12.03 Detailed construction plans stamped by PE for review by NS Bridge Department</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>
## INDUSTRY SUBMITTED SIDETRACK DESIGN PLAN

### PLAN PRESENTATION CHECKLIST

Sheet 3 of 4

<table>
<thead>
<tr>
<th>ALL DRAWING SHEETS</th>
<th>✓</th>
<th>X</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.01</td>
<td>Preferred plan scale is 1” = 100’. Smaller projects may use 1”=50’, larger projects may use 1”=200’. NO OTHER SCALES ARE ACCEPTABLE.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.02 &amp; 7.03</td>
<td>3” x 5” space in lower right hand corner for NS Title block. All drawings will have an NS Title block</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.04</td>
<td>City, County and State and Location Map if required.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.04</td>
<td>TO Nearest Major Rail Station with arrow in each direction along mainline.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.04</td>
<td>Industry &amp; Consultant Company names and contact information</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.04</td>
<td>North Arrow</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.04</td>
<td>Legend with all line styles and symbols</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### PLAN VIEW

| 7.04 | Centerlines of existing track(s) with labels showing ownership as well as stationing and labels at event points (PS, PC, PT, DSPD, Clear Point, Div. O&M etc...) for length of project |   |   |   |
| 7.04 | Centerlines of Proposed track(s) with labels showing ownership as well as stationing and labels at event points (PS, PC, PT, DSPD, Clear Point, Div. O&M, Car Spots, Car Lengths, etc...) |   |   |   |
| 7.04 | Stationing should be provided for every existing or proposed feature along a given track: point of switch, PI, Derail, Clear Point, Div. O&M, PC, PT, Rail Door, Loading or Unloading Structure, Grade Crossing, gate, ETD, Safety Buffers, Car Spots, Culverts, Utilities, End of Track Device, etc... |   |   |   |
| 7.04 | Note for centerline of proposed track(s) with the clear length and railcar capacity plus safety buffer |   |   |   |
| 7.04 | State Plane Coordinates and Latitude/Longitude for all proposed Point of Switches in NS track as well as distance to nearest mainline milepost. |   |   |   |
| 7.04 | Horizontal Curve Data for each proposed horizontal curve including: Δ, Degree of Curvature, Chord Length, and Radius. All Curve Data shall be based on the Chord Definition. |   |   |   |
| 7.04 | Existing and proposed utilities which shall be shown on plan view, profile and cross sections. Clearances should be shown between the utility and centerline of track or top/rail as appropriate. Horizontal clearance shall be based on centerline of track. Vertical clearance shall be based on Top of Rail elevation. |   |   |   |
| 7.04 | Existing and proposed structures shall be shown and side (within 20’) and overhead clearances labeled. If necessary include a dimensioned section view. Horizontal clearance shall be based on centerline of track. Vertical clearance shall be based on Top of Rail elevation. |   |   |   |
### PLAN VIEW

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.04</td>
<td>Label NS Right-of-Way and dimension from center of main track. Show adjacent property lines and easements with bearings.</td>
</tr>
<tr>
<td>7.04</td>
<td>Location, size, type and orientation of all existing and proposed culverts and pipes.</td>
</tr>
<tr>
<td>7.04</td>
<td>Table with Horizontal and Vertical Control Data, include control points with descriptions in plan view.</td>
</tr>
<tr>
<td>7.04</td>
<td>Table containing proposed track usage, number of cars, commodity (identify if TIH/Hazmat), car type and length, loading/unloading method, switching plan and/or operational narrative.</td>
</tr>
</tbody>
</table>

### PROFILE

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.05</td>
<td>Profile scale shall be 1”=10’ vertical, 1”=100 horizontal. (1=5v,1=50h and 1=20v,1=200h shall be acceptable when the plan view has the corresponding scale)</td>
</tr>
<tr>
<td>7.05</td>
<td>Profile Stationing should begin at -1+00 to show grade leading to proposed PS</td>
</tr>
<tr>
<td>7.05</td>
<td>Profile should include existing track, proposed track, existing ground, proposed subgrade, overhead wires, underground utilities, derails, culverts, pipes, grade crossings, safety buffer, end of track device, loading/unloading structures, etc… All features should be properly stationed and labeled.</td>
</tr>
<tr>
<td>7.05</td>
<td>For all tracks the grades shall be labeled as well as vertical curves with PVC, PVT, PVI, vertical curve length, and r value.</td>
</tr>
<tr>
<td>7.05</td>
<td>Dimensions shall be given between top of rail and top of culverts, pipes, and other underground structures.</td>
</tr>
<tr>
<td>7.05</td>
<td>Dimensions shall be given between top of rail and all overhead structures, wires, pipes, etc…</td>
</tr>
<tr>
<td>7.05</td>
<td>Loading/Unloading Area shall be labeled and stationed with car capacity and track grade shown.</td>
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### DETAILS

<table>
<thead>
<tr>
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<th>Description</th>
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<tbody>
<tr>
<td>7.06</td>
<td>Show Typical Track Roadbed Section</td>
</tr>
<tr>
<td>7.06</td>
<td>Show unloading/loading section and details</td>
</tr>
<tr>
<td>7.06</td>
<td>Show NS Standard Clearance Plan 7-1</td>
</tr>
<tr>
<td>7.06</td>
<td>Show End of Track Device detail</td>
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### DRAFTING

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<thead>
<tr>
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<tr>
<td>7.01</td>
<td>Thick Dashed Red Line for ALL Proposed Railroad Owned Tracks.</td>
</tr>
<tr>
<td>7.01</td>
<td>Thick Dashed Orange Line for ALL Proposed Industry Owned Tracks.</td>
</tr>
<tr>
<td>7.01</td>
<td>Thin Solid Black Line for ALL Existing Railroad Owned Tracks.</td>
</tr>
<tr>
<td>7.01</td>
<td>Thin Solid Cyan Line for ALL Existing Industry Owned Tracks.</td>
</tr>
<tr>
<td>7.01</td>
<td>Dotted Green Line for ALL Tracks to be Removed.</td>
</tr>
<tr>
<td>7.06</td>
<td>Applicable Standard Notes included on plan</td>
</tr>
</tbody>
</table>
Material and workmanship to be in accordance with current AREMA manual requirements for soft steel track spikes.

Permissible shank straightness variation measured in either plane shall not exceed 0.0313".

Material and workmanship to be in accordance with current AREMA manual requirements for soft steel track spikes.

Manufacturer's U.S. flag pressed on the head of each spike while being formed.

Weight is approximately 0.83 lbs each.

241 Spikes per 200-lb keg

For use where specified in turnouts.

Drill 5/32" pilot holes.

65 Spikes per 200-lb keg

For fastening crossing timbers.

Drill 1/16" pilot holes in crossties.

52 Spikes per 200-lb keg

For use in rail 90# and lighter.

Material and workmanship to be in accordance with current AREMA manual requirements for soft steel track spikes.

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Drill 1/16" pilot holes in crossties.

52 Spikes per 200-lb keg

For use in rail 90# and lighter.
NOTE: THREADS TO BE WAXED FOR EASIER INSERTION

3 PITCH SINGLE LEAD THREAD

APPROX .075" HI

LAST THREAD
APPROX 5/8" HI

TOP VIEW OF HEAD

NOTE: ALL DRIVE DIMENSIONS 4/16" ±

MAY 2001

NORFOLK SOUTHERN RAILWAY COMPANY

RECTANGULAR HEAD
TIMBER SCREW SPIKE

MAY 2001
ATLANTA, GEORGIA

NOTE: MATERIAL TO BE LOW-MED CARBON STEEL 74,000 PSI MINIMUM TENSILE / 50,000 PSI YIELD STRENGTH.

MONTH AND YEAR OF MANUFACTURE, MANUFACTURER'S I.D. AND PART NUMBER TO BE FORGED INTO THE HEAD.

HEAD MUST BE HOT FORGED.
HEAD MUST BE CENTERED RELATIVE TO SHANK.

DO NOT DRIVE INTO TIES.

NOTE: ALL DRIVE TOP VIEW OF HEAD THREAD DETAIL

NOTE: THREADS TO BE WAXED FOR EASIER INSERTION

APPROX 50° INCLUDED ON CRESTS

MATERIAL TO BE LOW-MED CARBON STEEL 74,000 PSI MINIMUM TENSILE / 50,000 PSI YIELD STRENGTH.

MONTH AND YEAR OF MANUFACTURE, MANUFACTURER'S I.D. AND PART NUMBER TO BE FORGED INTO THE HEAD.

HEAD MUST BE HOT FORGED.
HEAD MUST BE CENTERED RELATIVE TO SHANK.

TIE DRILLING:
ALL HOLES TO BE DRILLED TO A DEPTH OF 5.25" FROM TOP OF TIE, DO NOT PUNCTURE BOTTOM OF TIE. PREBORED HOLES TO BE 1/8" DIAMETER.

USE 1" x 6.5 MM RECTANGULAR SOCKET (1450 82564) FOR DRIVABLE IMPACT WRENCH TO INSERT AND REMOVE, DO NOT DRIVE INTO TIES.

640 035358

MAY 2001
ATLANTA, GEORGIA

NOTES:
- MATERIAL TO BE LOW-MED CARBON STEEL 74,000 PSI MINIMUM TENSILE / 50,000 PSI YIELD STRENGTH.
- MONTH AND YEAR OF MANUFACTURE, MANUFACTURER'S I.D. AND PART NUMBER TO BE FORGED INTO THE HEAD.
- HEAD MUST BE HOT FORGED.
- HEAD MUST BE CENTERED RELATIVE TO SHANK.

TIE DRILLING:
ALL HOLES TO BE DRILLED TO A DEPTH OF 5.25" FROM TOP OF TIE, DO NOT PUNCTURE BOTTOM OF TIE. PREBORED HOLES TO BE 1/8" DIAMETER.

USE 1" x 6.5 MM RECTANGULAR SOCKET (1450 82564) FOR DRIVABLE IMPACT WRENCH TO INSERT AND REMOVE, DO NOT DRIVE INTO TIES.
**Heavy Tonnage Tracks**

- **Shoulder Width (SW)**: 4 ft
- **Ballast Width from End of Tie to Edge of Slope**
  - Jointed Rail
    - SW inside of curve: 6" 6"
    - SW outside of curve: 6" 6"
    - SW tangent: 0" 6"
  - Welded Rail
    - SW inside of curve: 0" 6"
    - SW outside of curve: 6" 0"
    - SW tangent: 0" 6"

1. Sub-grade may be stabilized with lime, lime-fly ash, cement or stone.
2. Tamping of ballast must not disturb compacted sub-ballast.
3. Top of sub-grade is to be crowned.

**Norfolk Southern Railway Company**

**Roadbed Section**

For Heavy Tonnage Tracks
Other Than Main Tracks
January 1989

Atlanta, Georgia
INDUSTRIAL TRACKS
PLAN NOT TO SCALE

FILL SECTION

- SLOPE 40:1
- 6" Compacted Sub-ballast
- 8" Min. Depth Stabilized Sub-grade if required by soil conditions.

CUT SECTION

- 6" Min. Ballast Under Wood Tie
- SLOPE 40:1
- Centerline Elevation
- Ditch Bottom: Varies with local conditions

GENERAL NOTES

1. Sub-grade may be stabilized with lime, lime-fly ash, cement or stone.
2. Tamping of ballast must not disturb compacted sub-ballast.
3. Top of sub-grade is to be crowned.

DITCH WIDTH NOTES

1. On NORFOLK SOUTHERN right-of-way, minimum ditch width should be calculated to carry volume of water for a 100 year storm event, or be at a minimum 6' wide, whichever is greater.
2. Where ditch back slopes on NORFOLK SOUTHERN right-of-way are in cut sections greater than 25' in height, ditch width should be increased to a minimum of 10' wide.

NOTE:
Roadbed Sections Proposed Near Structures And/or in Pavement Locations Will Need To Be Designed And Submitted For Review And Approval.

NORFOLK SOUTHERN RAILWAY COMPANY

ROADBED SECTION
FOR INDUSTRIAL TRACKS

JANUARY 1989
Atlanta, Georgia
SECTION A-A

<table>
<thead>
<tr>
<th>SUBBALLAST WIDTH FROM C/L</th>
<th>WALKWAY WIDTH FROM C/L</th>
<th>APPROXIMATE END STATION OF TURNOUT PAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAIN TRACK</td>
<td>14 FT</td>
<td>20 FT</td>
</tr>
<tr>
<td></td>
<td>1+12</td>
<td></td>
</tr>
<tr>
<td>LEAD TRACK</td>
<td>14 FT</td>
<td>20 FT</td>
</tr>
<tr>
<td></td>
<td>1+12</td>
<td></td>
</tr>
<tr>
<td>INDUSTRY TRACK</td>
<td>12 FT</td>
<td>18 FT</td>
</tr>
<tr>
<td></td>
<td>0+92</td>
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</tr>
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</table>
Sub-grade to be stabilized as required by local conditions. Slope 40:1 to prevent ponding of surface water.

Varies With Slope governed by material in cut

CUT SECTION

FILL SECTION

BERM DITCH DETAIL

As required

Natural Ground Line

Excavate here, use material to build a divide here.

To Track

2' 10'

5'

C MAIN LINE

Old Cut

Old Ditch

Excavate & waste as Necessary

Compacted fill

Material C

C NEW SIDING

14'

New Ditch

12" Compacted Sub-ballast, 2-6" Layers

Natural Ground Line

Local Conditions

METHOD OF WIDENING TOE OF FILL

Excavate and waste any soft material prior to widening fill.

CENTRELINE ELEVATION OF M/T
HEAVY TONNAGE TRACKS (other than main tracks) WITH STEEL CROSSTIES

SHOULDER WIDTH (SW) =

BALLAST WIDTH FROM END OF TIE TO EDGE OF SLOPE

<table>
<thead>
<tr>
<th>Jointed Roll</th>
<th>Welded Roll</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW (Inside of Curve)</td>
<td>0'</td>
</tr>
<tr>
<td>SW (Outside of Curve)</td>
<td>6'</td>
</tr>
<tr>
<td>SW (Tangent on both sides)</td>
<td>0'</td>
</tr>
</tbody>
</table>

(1) Sub-grade may be stabilized with lime, lime-fly ash, cement or stone.
(2) Tamping of ballast must not disturb compacted sub-ballast.
(3) Top of sub-grade is to be crowned.

SCALE: NONE
DO NOT SCALE THIS DRAWING FOR DIMENSIONS NOT GIVEN

NORFOLK SOUTHERN RAILWAY COMPANY

TITLE: TYPICAL ROADBED SECTION
HEAVY TONNAGE TRACKS WITH STEEL CROSSTIES

LOCATION: [Address]

OPERATING DIVISION
OFFICE OF THE CHIEF ENGINEER - DESIGN AND CONSTRUCTION - ATLANTA, GA.
INDUSTRY and YARD TRACKS
WITH STEEL CROSSTIES

Varies with Local Conditions.

JOINTERED ROLL
WELDED ROLL

SW
(ballast)

0' 6'
6'
12'
0'
6'

(1) Sub-grade may be stabilized with lime,
fly ash, cement or stone.

(2) Tamping of ballast must not disturb
compact sub-ballast.

(3) Top of sub-grade is to be crowned.

SCALE: NONE
DO NOT SCALE THIS DRAWING FOR DIMENSIONS NOT GIVEN

NORFOLK SOUTHERN RAILWAY COMPANY

OPERATING DIVISION
OFFICE OF THE CHIEF ENGINEER - DESIGN AND CONSTRUCTION - ATLANTA, GA.

TA-2004-8 B R1
BOW HANDLE FOR
NEW CENTURY 51-A & 51-B
SWITCH STANDS

FOR USE WITH THE 5½" CRANK 640 737525 AND SAFETY PLATE 640 760676.

640 139380
NORFOLK SOUTHERN RAILWAY COMPANY

AT LOCATIONS WHERE A TRACK IS ADJACENT TO THE HANDLE, THE TRACK CENTERS MUST BE A MINIMUM OF 13'-0" APART.

SEPTEMBER 2005
Atlanta, Georgia
Clearance Sign (Illinois)

 nog clearedance for man on the side (or top) of car

Clearance Sign (Indiana)

NOTE:
All letters to be Series C in accordance
with current US DOT-FHWA Standards.

Signs: 0.080 aluminum.
All letters shall be 20" h, unless noted.

Facing: Engineer grade reflective sheeting.
Color as shown.

Letters: As noted.

Location:
Signs shall be mounted on the structure.

Clearance Sign (All Other States)

Clearance sign (All Other States)

NOTE:
All letters to be Series C in accordance
with current US DOT-FHWA Standards.

Signs: 0.080 aluminum.
All letters shall be 20" h, unless noted.

Facing: Engineer grade reflective sheeting.
Color as shown.

Letters: As noted.

Location:
Signs shall be mounted on the structure.

Norfolk Southern Railway Company

Close Clearance Sign

January 1989
Atlanta, Georgia
GENERAL NOTES

The spiking pattern shown applies to tracks constructed for industrial tracks. The spiking pattern on curves will begin at the tangent and the spiking pattern will be uniform throughout the total length of the curve. The spiking pattern on compound curves will be based on the highest degree of curve and will be used for the entire length of the curve.

All tracks with timber ties are to have the rails spiked with at least one rail holding spike on the gage side and one rail holding spike on the field side.

Standard track spikes are ¾" x 6" cut spike shown on standard Plan 1-3.

Other rail and/or plate holding devices may be used when authorized by AVP Maintenance.

When any re-spiking is performed, old spike holes must be plugged with wood.

Spikes may be driven with a standard spike maul or with a machine. Spikes must be started and driven vertically and square to the tie to provide a full bearing at the base of rail.

Rail holding spikes at epoxy insulated joints must be reversed so that the toe of spike will not contact joint bar, if spike is under the bolt, the tie must be re-spaced.

Additional spikes may be used where necessary to maintain proper gage.

= Spike
ANCHORING PROCEDURE

ANCHORING WELDED RAIL

ANCHORING TURNOUTS

ANCHORING JOINTED RAIL

GENERAL NOTES

ANCHORS MUS NOT BE APPLIED WHERE THEY WILL INTERFERE WITH SIGNAL OR OTHER TRACK APPLIANCES, OR WHERE THEY ARE INACCESSIBLE FOR ADJUSTMENT OR INSPECTION.

ANCHORS INSTALLED SHOULD BE SPACED UNIFORMLY THROUGHOUT THE RAIL LENGTH AND NOT BE GROUPED IN ONE AREA OF THE RAIL.

ANCHORS THAT ARE APPLIED EITHER BY MACHINE OR BY HAND, MUST NOT BE OVERDRIVEN OR OVER APPLIED.

ANCHORS THAT ARE REMOVED FROM THE RAIL MUST BE REAPPLIED IN THE REQUIRED PATTERN.

ANCHORS INSTALLED SHOULD BE SPACED UNIFORMLY THROUGHOUT THE RAIL LENGTH AND NOT BE GROUPED IN ONE AREA OF THE RAIL.

ANCHORS THAT ARE APPLIED EITHER BY MACHINE OR BY HAND, MUST NOT BE OVERDRIVEN OR OVER APPLIED.

ANCHORS THAT ARE REMOVED FROM THE RAIL MUST BE REAPPLIED IN THE REQUIRED PATTERN.

ANCHORS INSTALLED SHOULD BE SPACED UNIFORMLY THROUGHOUT THE RAIL LENGTH AND NOT BE GROUPED IN ONE AREA OF THE RAIL.

ANCHORS THAT ARE APPLIED EITHER BY MACHINE OR BY HAND, MUST NOT BE OVERDRIVEN OR OVER APPLIED.

ANCHORS THAT ARE REMOVED FROM THE RAIL MUST BE REAPPLIED IN THE REQUIRED PATTERN.
Diagram: End of Highway Pavement

- ER
- EL
- M

Asphalt

End of Highway Pavement

8'-0"

þ 5 Space

END VIEW OF TIMBER

(See plan 7-5)

<table>
<thead>
<tr>
<th>SPIKING PATTERN</th>
</tr>
</thead>
<tbody>
<tr>
<td>All spikes for 10&quot; thru 12&quot; timbers shall be driven at 8&quot; from center of last spike for 75# thru 100# timbers. Drive 4 rail spikes per the plate.</td>
</tr>
</tbody>
</table>

- ½" washer head plate
- ⅞" base rail

Thickness: 7" for timbers for 75# thru 100# timbers

<table>
<thead>
<tr>
<th>END VIEW OF TIMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>(See plan 7-5A for details of timber)</td>
</tr>
</tbody>
</table>

- washer head timber drive screw spikes

NOTES:

- Timbers to be shaped and bored prior to creosote treatment.
- Pavement to be full-depth asphalt, except lightly used private crossings and farm crossings. These type crossings are to have compacted NS standard sub-ballast with maximum asphalt.
- Where highway or street have separate sidewalks, the entire width of crossing to the outside edge of sidewalk will be paved.
- Where necessary provide drainage between tracks.
- To allow for compaction of paving under vehicular traffic, the surface of the asphalt paving shall be raised 1½" above the top of the crossing timbers for the width of the roadway.
- To increase width of crossing use additional M timbers.
- Standard tie plates to be used for 7" base rail NS's #100# timbers.
- Worn plates must be replaced when crossing is renewed.

Maximum 5" asphalt for lightly used private crossings.

COMPACTED NS STANDARD SUB-BALLAST SECTION:

- 6" thick, under full width and length of crossing.
- 7" x 14'

NORFOLK SOUTHERN RAILWAY COMPANY

HIGHWAY GRADE CROSSING

ASPHALT PAVING

JANUARY 1995

Atlanta, Georgia

DATE

1-6-95

1-10-95

8-7-02

REVISION

Added notes NS standard sub-ballast

Added rail spikes 100# thru 132# timber

8-7-02

Added tie plate designation

PLAN 7-5
Pavement to be full depth asphalt, except lightly used private crossings and farm crossings. These type crossings will be paved, where practical.

When necessary provide drainage between tracks.

To allow for compaction of paving under vehicular traffic, the surface of the asphalt paving shall be raised ½" above the top of the rubber flange ways for the width of the roadway.

In making the crossing, the asphalt shall be laid in two lifts, one above the other under rubber flange way(s) between ties - both field and gauge sides. TIE PLATE NOTES

On new construction provide NS standard sub-ballast 6" thick, under full width and length of crossing.

Norfolk Southern Railway Company

Highway Grade Crossing
Asphalt Paving

With Rubber Flange Way

October 2003

Atlanta, Georgia
The manufacture of concrete road crossing surface panels are to be in accordance with the detailed drawings and the materials for concrete road crossing panels.

Minimum opening sizes shown above; depth = 3". Lifting inserts shall be mechanically galvanized or similarly protected against corrosion. Lifting devices shall be usable with Burke or Dayton 5-ton clutch systems. Lifting device shall be designed with a minimum safety factor of 4 and be OSHA certified.

*3" DIA. DEFORMED BAR ANCHORS (16 PIECES)*

#5 REBAR 46" LONG TOP (7 PIECES) 42" LONG BOTTOM (7 PIECES)

Note: Use A for 115-lb rail

The manufacture of concrete road crossing surface panels are to be in accordance with the Norfolk Southern Specifications for Concrete Road Crossing Panels.

**Timber Spike Detail**

1" THICK FLAT WASHER EMBEDDED IN CONCRETE WELDED TO STEEL PIPE ANCHOR WELDED TO STEEL PIPE

EPOXY COATED DEFORMED BAR ANCHORS (16 PIECES)

DATE

SEPTEMBER 2001

SHEET 1 OF 2

PREATTACHED FLANGEWAY FILLER DESIGNED AND DETAILS FOR REVIEW AND APPROVAL PRIOR TO FABRICATION.

FOR 10'-0" LONG TIES @ 19.5 O.C.

NORFOLK SOUTHERN RAILWAY COMPANY

PRECAST CONCRETE CROSSING

SHUNT RESISTANT STEEL CLAD

LAG SCREW DIAMETER

LAG SCREW DIAMETER
CURVED CONCRETE PANELS

CURVATURE TABLE

<table>
<thead>
<tr>
<th>DEGREE OF CURVE</th>
<th>RADIUS IN FEET</th>
<th>CURVE PANELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3° OR LESS</td>
<td>190 0.24°</td>
<td>NO</td>
</tr>
<tr>
<td>4°</td>
<td>633 0.35°</td>
<td>YES</td>
</tr>
<tr>
<td>6°</td>
<td>496 0.40°</td>
<td>YES</td>
</tr>
<tr>
<td>8°</td>
<td>819 0.2°</td>
<td>YES</td>
</tr>
<tr>
<td>10°</td>
<td>722 0.3°</td>
<td>YES</td>
</tr>
<tr>
<td>12°</td>
<td>637 0.2°</td>
<td>YES</td>
</tr>
<tr>
<td>14°</td>
<td>574 0.2°</td>
<td>YES</td>
</tr>
<tr>
<td>16°</td>
<td>522 0.2°</td>
<td>YES</td>
</tr>
<tr>
<td>18°</td>
<td>478 0.2°</td>
<td>YES</td>
</tr>
<tr>
<td>20°</td>
<td>442 0.15°</td>
<td>YES</td>
</tr>
<tr>
<td>22°</td>
<td>410</td>
<td>YES</td>
</tr>
</tbody>
</table>

NOTES:

A CURVED PANEL IS A PANEL THAT IS PIE SHAPED WITH A LONGER OUTER LENGTH THAN INNER LENGTH WITH A TRUE RADIUS OUTER AND INNER STEEL.

CURVED PANELS USE STANDARD REINFORCEMENT SIMILAR TO TANGENT PANEL STANDARD REINFORCEMENT.

LAG HOLES MUST LINE UP WITH THE CENTERLINE OF THE TIES.

NORFOLK SOUTHERN RAILWAY COMPANY
CURVED CONCRETE PANELS

SHEET 2 OF 2
APRIL 2003
Atlanta, Georgia
NOTES:

1. * Protected Section - To be of sufficient length to hold car(s) connected to tanks for loading/unloading. Cars spotted for loading/unloading must not bridge insulated joints or be coupled to cars outside of protected section during loading/unloading operations.
2. Protected Section insulated joints must be of approved type and must be painted with yellow paint.
3. No connections or bonding using any welding process permitted in Protected Section due to fire hazard.
4. Holes for web bond connections must be at least 8” horizontally from any thermite web weld.
5. Loading/unloading pipe to be connected to rails as shown in drawing to right. Ground clamps to be UL listed type and suitable for material that pipe is made from.

Pipe clamps must be UL listed and suitable for material of pipe.

2 ea. bondstrand jumpers buried in ground, plug connected to rail and clamped to pipe(s)

Pipeline to tanks

Copperweld ground rod
STANDARDS AND PROCEDURES
CLEARANCE REQUIREMENTS FOR CABLE AND WIRE CROSSINGS
Initial date 9/1/93 - Revised 3/24/06

Note: All power and communication lines constructed over, under or parallel to the railroad shall meet or exceed the requirements of the National Electric Safety Code (NESC), latest revision.

OVERHEAD CLEARANCE

In no case shall crossings have less vertical clearance than the following at a final unloaded sag at 60°F, or for span lengths greater than the standard span lengths for the appropriate geographic loading district, at the maximum conductor temperature for which the supply line is designed to operate.

<table>
<thead>
<tr>
<th>Distance Above Guys, Messenger, and Communications Spans</th>
<th>Open Supply Line or any Neutral (phase to ground voltage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rail</td>
<td>0 to 750 V</td>
</tr>
<tr>
<td>27 feet</td>
<td>30 feet</td>
</tr>
<tr>
<td>Pole Line</td>
<td>2 feet</td>
</tr>
</tbody>
</table>

* Add 1/2 inch for each 1000 volts (phase to ground) above 50 KV.

<table>
<thead>
<tr>
<th>Loading District</th>
<th>Standard Span Lengths</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy</td>
<td>175 feet</td>
</tr>
<tr>
<td>Medium</td>
<td>250 feet</td>
</tr>
<tr>
<td>Light</td>
<td>350 feet</td>
</tr>
</tbody>
</table>

Note - The applicant will furnish line design final sag data.

UNDERGROUND CLEARANCE

Power and communications underground wire and cable crossings must be buried a minimum 5 1/2 feet below base of rail and 4 feet below ground level for entire width of right-of-way and must be installed in steel conduit beneath the track, extending a minimum of 20 feet from the centerline of nearest track. Cable marker signs must be installed 15 feet from centerline of nearest track on both sides of right-of-way entry/exit. Signs must indicate cable owner, depth buried and voltage.
CURVE AND REDUCTION TABLES
Published by Eugene Dietzgen Co.

CURVE FORMULAS

1. Radius \( R = \frac{50}{\sin \frac{D}{2}} \)
2. Degree of Curve: \( D = 100 \frac{I}{L} \). Also, \( \sin \frac{D}{2} = \frac{50}{R} \)
3. Tangent: \( T = R \tan \frac{1}{2} I \). Also, \( T = \frac{T_{\text{for } 1^\circ \text{ curve}}}{D} + C \)
4. Length of Curve: \( L = 100 \frac{I}{D} \)
5. Long Chord: \( L_{\text{c}} = 2R \sin \frac{1}{2} I \)
6. Middle Ordinate: \( M = R (1 - \cos \frac{1}{2} I) \)
7. External: \( E = \frac{R}{\cos \frac{1}{2} I} - R \). Also, \( E = T \tan \frac{1}{4} I \)

EXPLANATION AND USE OF TABLES

Given P.I. Sta. 83+40.7, I = 45\(^\circ\) 20' and D = 6\(^\circ\)30' find:

**Stations**—P. C. = P. I. - T. \( T = \frac{T_{\text{for } 1^\circ \text{ Curve}}}{D} \) + C. From Tables V and VI

\( T = \frac{2392.8}{6.5} + 0.197 = 368.32 - 3 + 68.32 \). Sta. P. C. = 83+40.7 - (3+68.32) = 79+72.38.

P. T. = P. C. + L, and L = 100 \( \frac{I}{D} = 100 \frac{45.33}{6.5} = 697.38 \) Therefore, P. T. = (79+72.38) + (6+97.38) = 86+69.76.

**Offsets**—Tangent offsets vary (approximately) directly with D and with the square of the distance. From Table III Tangent Offset for 100 feet = 5.669 feet. Distance = 80 — Sta. P. C. = 27.62. Hence offset = 5.66 \times \left( \frac{27.62}{100} \right)^2 = 0.432 ft. Also, square of any distance, divided by twice the radius equals (approximately) the distance from tangent to curve. Thus \((27.62)^2 + (2 \times 881.95) = 4.32^2 ft.

**Deflections**—Deflection angle = \( \frac{1}{2} D \) for 100 ft., \( \frac{1}{4} D \) for 50 ft., etc. For "X" ft., Deflection Angle (in minutes) = 3 \times X \times D. For Sta. 80 of above curve Deflection Angle = 3 \times 27.62 \times 6.5 = 53.86'. Also Deflection Angle = dfi. for 1 ft. from Table III \times X = 1.95 \times 27.62 = 53.86'. For Sta. 181 Deflection Angle = 53.86' + \frac{6^\circ 30'}{2} = 4^\circ 8.86'.

**Externals**—From Table V for 1° curve, with central angle of 45° 20', \( E = 479.6 \). Therefore, for 6° 30' curve, \( E = \frac{479.6}{6.5} + \) Correction from Table VI = 7.378 + 0.039 = 7.417.
ELEVATION VIEW

TOP OF RAIL

TOP OF SUB-BALLAST

TOP OF SUBGRADE

PLAN VIEW

SOD

13.5'

4'

4.75'

3'

4:1

NORFOLK SOUTHERN RAILWAY COMPANY

EARTH MOUND DETAIL

AUGUST 2000
Atlanta, Georgia
PLACEMENT OF INDUSTRY TURNOUTS

MAIN TRACKS

TURNOUT ON OPPOSITE SIDE OF PRECEDING CURVE

TURNOUT ON SAME SIDE AS PRECEDING CURVE

FACING TURNOUTS ON THE SAME SIDE

FACING TURNOUTS ON OPPOSITE SIDES

TURNOUTS ONE BEHIND THE OTHER

ALL OTHER TRACKS

TURNOUT

100' (100' PREFERRED)

25' (50' PREFERRED)

14' (50' PREFERRED)

100' (100' PREFERRED)

#10 TURNOUT: 116'

#10 TURNOUT: 116'

#8 TURNOUT: 98'

NOTE: DISTANCES SHOWN ARE MINIMUMS
NORFOLK SOUTHERN RAILWAY CO.
TURNOUT DESIGN SCHEMATIC

No.8 Turnout

Centerline of Existing Track

PS Sta 0-00

PI Sta 0-3000

Sta 0-93 (End of long ties)

7°-09'-10"

63'

Turnout (Diverging) Side

Proposed Track

PC

PT

Straight Side

Note: For curves diverging in opposite direction from turnout where proposed tracks are not parallel to existing tracks.

No.10 Turnout

Centerline of Existing Track

PS Sta 0-00

PI Sta 0-3125

Sta 111 (End of long ties)

5°-43'-29"

79.75'

Turnout (Diverging) Side

Proposed Track

PC

PT

Straight Side

100' Preferred 70' Minimum
See Note

100' Preferred 70' Minimum
See Note

NOT TO SCALE

2. Measures should be taken to prevent migration of native fines into open graded material.

3. Foundation where the trench bottom is unstable, the contractor shall excavate unsuitable material to the required depth and replace with suitable material as specified by the design engineer. Depth of foundation improvement may be reduced by use of geotextile fabric and grid, required trench width may increase when foundation materials are modified.

4. Bedding. Bedding material shall conform to Category B Dense Graded Aggregate in accordance with Section GA - Graded Aggregate of the NS Standard Specifications unless stated otherwise by the design engineer or plans. Minimum bedding thickness shall not be less than 18 inches. The middle third of the bedding shall be loose and uniform in depth and consistency. After pipe is in place, compact bedding to select backfill standards. Bedding shall be compacted to a density of not less than 95 percent in accordance with ASTM T 99.

5. Select Backfill. Select backfill material shall conform to Category B Dense Graded Aggregate in accordance with Section GA - Graded Aggregate of the NS standard specifications unless stated otherwise by the design engineer or plans. Minimum compaction shall be to a density of not less than 95 percent in accordance with ASTM T 99. Ballast shall be placed alongside the pipe in uniform layers and compacted. When vibratory compaction equipment is used in conjunction with other methods of compaction, the compacted depth of a single layer of bedding material shall not exceed 6 inches. When no vibratory compaction equipment is used, the maximum compacted thickness of one layer shall not exceed 6 inches (36 inches HOS, 6 inches HOS + 6 inches HOS with a tamper). Select Backfill shall be compacted to a density of not less than 95 percent.

6. The contractor should provide documentation for material specifications to design engineer. Full compaction is not required where backfill is not provided or where backfill may become saturated after placement. Only minimum cover shall be provided where backfill is not required.

7. Bedding material shall be placed and compacted under the haunches of the pipe extending from the bottom of pipe up to a distance equal to 1/3 of the pipe's diameter unless otherwise directed by the engineer.

8. Unless directed by project engineer, HDPE pipe will be installed with interior bell and spigot joint shown with N-12 wt.

9. Trench may require sloping to meet OSHA standards.

10. Full compaction backfill shall be placed alongside the pipe in uniform layers and compacted. When vibratory compaction equipment is used in conjunction with other methods of compaction, the compacted depth of a single layer of bedding material shall not exceed 6 inches. When no vibratory compaction equipment is used, the maximum compacted thickness of one layer shall not exceed 6 inches (36 inches loose, 6 inches HOS with a hand tamper) is deemed as fully compacted backfill.

11. The manufacturer shall verify fill heights due to routine track maintenance.

12. Cover is measured from top of pipe to bottom of rail or rail tie.

13. Loads greater than E-80 load may require additional cover.

14. Minimum cover may be increased to prevent pipe damage due to routine track maintenance.

15. Manufacturer needs to verify allowable fill heights per design loads.

16. Fill height calculations do not take into consideration ground water. Where ground water is encountered have the manufacturer verify fill heights.

TABLE 1

<table>
<thead>
<tr>
<th>PIPE DIA</th>
<th>MAX. COVER CLASS I</th>
<th>MAX. COVER CLASS II</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
<td>24&quot;</td>
<td>24&quot;</td>
</tr>
<tr>
<td>15&quot;</td>
<td>30&quot;</td>
<td>30&quot;</td>
</tr>
<tr>
<td>18&quot;</td>
<td>36&quot;</td>
<td>36&quot;</td>
</tr>
<tr>
<td>20&quot;</td>
<td>42&quot;</td>
<td>42&quot;</td>
</tr>
</tbody>
</table>

**NOTES:**

- Suitable Foundation Material (as required)
- Fully compacted backfill
- Fully compacted backfill
- Minimum trench width (as shown by project engineer)
- Foundation may be reduced by use of geotextile fabric and grid, required trench width may increase when foundation materials are modified.
- Bedding material shall be placed alongside the pipe in uniform layers and compacted.
- When vibratory compaction equipment is used in conjunction with other methods of compaction, the compacted depth of a single layer of bedding material shall not exceed 6 inches. When no vibratory compaction equipment is used, the maximum compacted thickness of one layer shall not exceed 6 inches (36 inches loose, 6 inches HOS with a hand tamper) is deemed as fully compacted backfill.
- Select backfill material shall conform to Category B Dense Graded Aggregate in accordance with Section GA - Graded Aggregate of the NS standard specifications unless stated otherwise by the design engineer or plans. Minimum bedding thickness shall not be less than 18 inches. The middle third of the bedding shall be loose and uniform in depth and consistency. After pipe is in place, compact bedding to select backfill standards. Bedding shall be compacted to a density of not less than 95 percent in accordance with ASTM T 99.
- The contractor should provide documentation for material specifications to design engineer. Full compaction is not required where backfill is not provided or where backfill may become saturated after placement. Only minimum cover shall be provided where backfill is not required.
- Bedding material shall be placed and compacted under the haunches of the pipe extending from the bottom of pipe up to a distance equal to 1/3 of the pipe's diameter unless otherwise directed by the engineer.

**SCALE:** NTS

**NOT TO SCALE THIS DRAWING FOR DIMENSIONS NOT GIVEN**

**SYSTEMWIDE**

**HDPE PIPE TYPICAL TRENCH DETAIL**

**PROPOSED TRACK APPLICATIONS**

**OWNER COMPANY**

**NORFOLK SOUTHERN RAILWAY COMPANY**

**OPERATING DIVISION**

**OFFICE OF THE CHIEF ENGINEER - DESIGN AND CONSTRUCTION - ATLANTA, GA.**

**DATE:** APRIL 18, 2017

**CADD FILE:**

**CADD FILE:**

**LOCATION:**

**SYSTEMWIDE**

**TITLE:**

**HDPE PIPE TYPICAL TRENCH DETAIL**

**PROPOSED TRACK APPLICATIONS**

**CON:**

**PD No.:**

**MIN.:**

**MILE POST:**

**DRAWING NUMBER:**

**DATE:**

**DRAWING:**

**CADD FILE:**

**DATE:**

**SHEET 1 OF 1**
NOTES:


2. Measures should be taken to prevent migration of native fines into open graded material.

3. Foundation, where the trench bottom is unstable, the contractor shall excavate unsuitable material to the required depth and replace with suitable material as specified by the design engineer. Depth of foundation improvement may be reduced by use of geotextile fabric and grid. Required trench width may increase when foundation materials are modified.

4. Bedding, bedding material shall conform to Category B dense graded aggregate in accordance with Table 1. Bedding material shall be compacted to a density of not less than 95 percent in accordance with ASTM T 99.

5. Select backfill, select backfill material shall conform to Category B dense graded aggregate in accordance with Table 1. Backfill material shall be placed alongside the pipe in uniform layers and compacted. The compacted depth of a single layer of bedding material shall not exceed 6 inches. When vibratory compaction equipment is used, the maximum compacted thickness of one layer shall not exceed 3 inches (54 inches coarse, self-compacting material shall weigh not less than 20 pounds and have a tamping face not less than 6 inches x 6 inches).

6. The contractor should provide documentation for material specifications to design engineer. Backfill verification is not provided or where backfill may become saturated after placement. Only ASTM Class F or I clean bedding and backfill should be used.

7. Bedding material shall be placed and compacted under the haunches of the pipe extending from the bottom of pipe up to a distance equal to 1/3 of the pipe's diameter unless otherwise directed by the engineer.

**RECOMMENDED MINIMUM TRENCH WIDTHS, MINIMUM COVER, AND MAXIMUM COVER**

<table>
<thead>
<tr>
<th>PIPE DIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
</tr>
<tr>
<td>15&quot;</td>
</tr>
<tr>
<td>18&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MIN. TRENCH WIDTH</th>
<th>MIN. COVER</th>
<th>MAX. COVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>3'</td>
<td>3'</td>
<td>4'</td>
</tr>
<tr>
<td>39&quot;</td>
<td>12&quot;</td>
<td>15&quot;</td>
</tr>
<tr>
<td>88&quot;</td>
<td>25&quot;</td>
<td>25&quot;</td>
</tr>
</tbody>
</table>

1. Cover is measured from top of pipe to bottom of rail/tie.
2. Loads greater than E-60 load may require additional support due to routine track maintenance.
3. Minimum cover may be increased to prevent pipe damage due to routine track maintenance.
4. Manufacturer needs to verify allowable fill heights per design load.
5. Fill height calculations do not take into consideration ground water. Where ground water is encountered, the manufacturer verifies fill heights.

**SUITABLE FOUNDATION MATERIAL (AS REQUIRED)**

- Bedding
- Select backfill
- Subballast
- Ballast
- Tie
- Foundation

**TABLE 1**

<table>
<thead>
<tr>
<th>PIPE DIA</th>
<th>MIN. TRENCH WIDTH</th>
<th>MIN. COVER</th>
<th>MAX. COVER</th>
</tr>
</thead>
<tbody>
<tr>
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<td>3'</td>
<td>3'</td>
<td>4'</td>
</tr>
<tr>
<td>15&quot;</td>
<td>39&quot;</td>
<td>12&quot;</td>
<td>15&quot;</td>
</tr>
<tr>
<td>18&quot;</td>
<td>88&quot;</td>
<td>25&quot;</td>
<td>25&quot;</td>
</tr>
</tbody>
</table>

**TRAILWAY TIE**

- HDPE Pipe Typical Trench Detail
- Existing Track Applications
- Systemwide

**LOCATION**

- Norfolk Southern Railway Company
- Office of the Chief Engineer - Design and Construction - Atlanta, GA.

**SCALE:** NTS

- Do not scale this drawing for dimensions not given.

**OPERATING DIVISION**

- Systemwide

**OWNING COMPANY**

- Norfolk Southern Railway Company

**SYSTEMWIDE**

- HDPE Pipe Typical Trench Detail
- Existing Track Applications

**TITLE**

- Systemwide

**DRAWING NUMBER**

- DR-HDPE-2

**DATE**

- April 18, 2017
## Corrugated Metal Culvert

### Gage Selection and Installation Under NS-Owned Tracks

### Corrugated Metal Pipe

**Gage Table for 2 2/3” X 1/2” Corrugations**

<table>
<thead>
<tr>
<th>Area (Sq.Ft.)</th>
<th>Dia. (In.)</th>
<th>1-10</th>
<th>11-20</th>
<th>21-30</th>
<th>31-40</th>
<th>41-50</th>
<th>51-60</th>
<th>61-70</th>
<th>71-80</th>
<th>81-90</th>
<th>91-100</th>
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</table>

**12 Gauge**

**Use Elongated Corrugated Metal Pipe for These Tabular Values**

### Elongated Corrugated Metal Pipe

**Gage Table for 2 2/3” X 1/2” Corrugations**

<table>
<thead>
<tr>
<th>Dia. (In.)</th>
<th>1-10</th>
<th>11-20</th>
<th>21-30</th>
<th>31-40</th>
<th>41-50</th>
<th>51-60</th>
<th>61-70</th>
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</tr>
</tbody>
</table>

**8 Gage**

**Use Round Corrugated Metal Pipe for These Tabular Values**

### Notes

1. **Minimum Diameter**: To be 36" unless approved by Bridge Office.
2. **Material**: To be galvanized steel. ASTM A 444-89, with 2 2/3” X 1/2” annular corrugation.
3. **Coating**: Pipe and bands to be fully asphalt coated.
4. **Connecting Bands**: May be one gage lighter than culvert material. All bands under company owned tracks are to be one piece, two feet wide. Culverts 48” diameter and larger to use two foot band with four - 1/2” diameter rods and silo lugs.
5. **Installation**: Where culverts are installed in open cut to replace failed culverts, bedding and backfill to be dense graded aggregate.
6. **Elongated Pipe**: Shall not have less than 5% vertical elongation. Elongated pipe 42” in diameter and larger shall be shop wire strutted.
7. **Exceptions**: The gage tables are to provide adequate strength. Exceptions must be cleared by Bridge Office. Where known conditions will affect the service life of the culvert, additional gage requirements will be furnished by the Bridge Office.
8. **Minimum Cover**: Shall be 24” or 1/2 pipe diameter, whichever is greater, as measured between bottom of tie and top of pipe. Exceptions to this criteria will be considered on an individual basis.

REVISED MAY 2, 2017
DETAILS FOR BEDDING AND BACKFILLING PIPE
INSTALLATION INSTRUCTIONS FOR CORRUGATED METAL DRAINAGE STRUCTURES

PROTECTION: A REASONABLE AMOUNT OF CARE MUST BE TAKEN IN HANDLING CORRUGATED METAL DRAINAGE PRODUCTS TO PROTECT AGAINST CRACKING OR BREAKING THE PIPE OR DAMAGING THE GALVANIZED AND/OR OTHER COATING. HEAVY CONSTRUCTION EQUIPMENT MUST NOT BE RUN DIRECTLY OVER STRUCTURE UNTIL IT HAS BEEN BACKFILLED AND EMBANKMENT PLACED TO THE MAXIMUM HEIGHT ABOVE TOP OF PIPE AS SHOWN ON THIS DRAWING.

STRUTTING: PIPES SHOWN TO BE SHOP STRUTTED WILL HAVE TWISTED WIRE OR ROD STRUTS. STRUTS SHALL BE HORIZONTAL WHEN PIPE IS PLACED.

CAMBER: UNDER HIGH FILLS, WHERE THE FOUNDATION IS SUBJECT TO SUBSIDENCE, THE GRADE LINE WILL BE CAMBERED TO PRODUCE A STRAIGHT GRADE AFTER SUBSIDENCE.

HAND TAMPED: WHEN APPROVED BY THE ENGINEER, A HAND TAMPER SHALL WEIGH NOT LESS THAN TWENTY (20) POUNDS AND HAVE A TAMPING FACE NOT LESS THAN 6" X 6".

ASSEMBLY OF STRUCTURE: CORRUGATED METAL PIPES MUST BE PLACED WITHIN CIRCUMFERENTIAL LAPS POINTING DOWNSTREAM. THE LONGITUDINAL LAPS SHOULD BE AT THE SIDES OR QUARTER POINTS BUT NOT IN THE BOTTOM. STRUCTURAL PLATE PIPES WILL BE ASSEMBLED FROM DETAILED ERECTION INSTRUCTIONS WHICH ACCOMPANY EACH PIPE WHEN SHIPPED.

BEDDING AND BACKFILLING: BEDDING AND BACKFILL MATERIAL SHALL BE DENSE GRADED CRUSHED STONE MAXIMUM SIZE 2 INCHES TO DUST. BACKFILL IS TO BE PLACED IN LAYERS NOT LESS THAN 4" OR MORE THAN 6" AND COMPACTED WITH MECHANICAL TAMPER TO NOT LESS THAN 95% MODIFIED PROCTOR. HEAVY EARTH COMPACTING EQUIPMENT SHALL NOT BE USED OVER THE PIPE UNTIL BACKFILL HAS BEEN COMPLETED AS SHOWN AND SPECIFIED ON THE PLAN. CARE MUST BE TAKEN NOT TO STRIKE THE PIPE WITH THE TAMPER.

MULTIPLE LINES OF PIPE: PIPE DIAMETERS MINIMUM CLEARANCE "C" UP TO 72" ONE HALF DIAMETER OF THE PIPE 72" TO 180" 30"

TYPICAL HALF SECTION FOR ONE PIPE
CLEAR DISTANCE BETWEEN PIPES IN MULTIPLE INSTALLATIONS

COMPACTED 1/2 INCH PER FOOT. WHEN ON ROCK 12" MINIMUM. IF FOUNDATION IS SOFT REPLACE WITH SOUND MATERIAL. MATERIAL AND METHOD OF PLACING AND COMPACTING IS TO BE THE SAME AS FOR BACKFILL EXCEPT THAT AT THE OPTION OF THE CONTRACTOR, SUITABLE COMPACTING MACHINERY MAY BE USED IN PLACE OF TAMPERS.

PLACEMENT MATERIAL (6" LAYERS ONLY) EVENLY ON EACH SIDE OF PIPE. STONES LARGER THAN 2" SHALL NOT BE USED.

MINIMUM COVER "M" TO BE 24 INCHES OR ONE-HALF DIAMETER OF THE PIPE, WHICHEVER IS GREATER.

NORFOLK SOUTHERN RAILWAYS
INSTALLATION INSTRUCTIONS
CORRUGATED METAL PIPE CULVERTS
REVISED 5/2/2017
5.24' 2.62' 0.27' 3.02' 2.35' 0.27'

1" Square Aluminum Tubing

3/4" Alumininum Angle

5.25' x 1 1/2" x 3/4" Wood (Finished)*

3/8" Hole (Through) ~70° Cut in Wood Bar

1/4" x 2" Reg. Thread Bolt w/ Wingnut

3/4" Aluminum Angle

1.25" Long Wood Screws

*Wood type selection - Experience has shown that pine is light, but Red Oak is more durable.
ZONE 1 EXCAVATION WITHIN ZONE 1 WILL REQUIRE SHORING FOR THE PROTECTION OF THE RAILROAD

ZONE 2 EXCAVATION WITHIN ZONE 2 WILL REQUIRE SHORING CONSISTING OF INTERLOCKING SHEETING FOR THE PROTECTION OF THE RAILROAD

ZONE 3 NO EXCAVATIONS WILL BE ALLOWED IN ZONE 3

NOTES:
1. EXCAVATIONS OUTSIDE OF ZONE 1 MAY REQUIRE SHORING FOR SAFETY. LATERAL PRESSURES DUE TO TRAIN LOADINGS DO NOT AFFECT SHORING DESIGN OUTSIDE OF ZONE 1.

2. REFER TO PUBLIC PROJECTS MANUAL APPENDIX H, SECTION H.1.6.A. (OVERHEAD BRIDGE) OR SECTION H.2.8.A. (UNDERPASS BRIDGE) AND APPENDIX H FOR ADDITIONAL SHORING LOCATION REQUIREMENTS.
The Boussinesq Equation for Strip Loads is shown in the AREMA Manual for Railway Engineering, Chapter 8, Section 20.3.2.

Boussinesq Equation:

\[ PS = \frac{2q}{\alpha} \left( \sin(\beta) + \cos(2\alpha) \right) \]

Where:

- \( PS \) = Active pressure from surcharge loading
- \( \beta \) = \( \tan^{-1}\left(\frac{CLT+TL}{2} / HS\right) - \tan^{-1}\left(\frac{CLT-TL}{2} / HS\right) \) in radians
- \( q \) = Uniform surcharge load from trains = 80 kips \( \times \) (5) \( \times \) TL
- CLT = Distance from face of retaining wall to centerline of track
- TL = Tie length = 8.5' standard
- HS = Depth below applied surcharge loading

Notes:

1. Table 1 provides the resultant lateral pressures for various depths and distances from the centerline of track. Three representative pressure curves are also shown on the provided sample curves from the Boussinesq equation.
2. For a simplified engineering analysis, the railroad loading surcharge pressure may be assumed rectangular with width \( P \) equal to 0.8 of the maximum pressure ordinate as given by the appropriate railroad curve.
3. Work this drawing with Public Projects Manual Appendix H, Section H.18 (Overhead Bridge) or Section H.2.8 (Underpass Bridge).

### Table 1 - Lateral Pressure from E-80 Train Loads

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<thead>
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<th>Depth (Feet)</th>
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<th>-2</th>
<th>-4</th>
<th>-6</th>
<th>-8</th>
<th>-10</th>
<th>-12</th>
<th>-14</th>
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<th>-18</th>
<th>-20</th>
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<td>1.8</td>
<td>1.9</td>
</tr>
</tbody>
</table>

All pressures shown are in kips per sq. ft. The boxed values represent the maximum pressure ordinate for each value of "CLT".