

# Site Plan For:

# Target Retail Center

Towne Center Way Bryan Towne Center Subdivision Block 2, Lots 5R-1R2-1 and 5R-1R2-2 - 2.78 AC Bryan, Brazos County, Texas

OWNER/DEVELOPER:

Silverdale Alliance, LLC 19 N Star Ridge Circle The Woodlands, TX 77382



Firm # 9951 PO Box 5192 Bryan, Texas 77805 979-739-0567

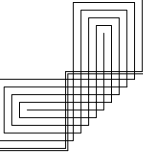
December 2024

Sheet List Table			
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C1	Notes		
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SW1	BCS Unified Sidewalk Details		

# Preliminary Plans Only Not for Construction

This document is released for the purpose of interim review under the authority of Glenn Jones, P.E. 97600 on 4-Dec-24. It is not to be used for construction, bidding, or permitting purposes.

Released for Review



# General Notes:

- 1. The contractor shall promptly notify the engineer of any discrepancies between these plans and other drawings of differing disciplines & specifications.
- 2. The contractor is specifically cautioned that the location and/or elevation of the existing utilities as shown on these plans is based on records of the various utility companies and, where possible, measurements taken in the field. The information is not to be relied upon as being exact or complete. It is the contractor's responsibility to avoid all existing utilities and repair any damaged lines, at his own expense, whether the utility is shown on these plans or not. The contractor shall notify the appropriate utility company 48 hours prior to any excavation. The contractor shall also notify the engineer if design changes need to be made in the field.
- 3. Contractor to verify all underground utilities in the field prior to construction.
- 4. It is the responsibility of the contractor to comply with all state and federal regulations regarding construction activities near energized over head power lines.
- 5. The contractor shall be responsible for the protection of all existing utilities or service lines that are crossed or exposed during construction operations. Where existing utilities or service lines are cut, broken, or damaged, the contractor shall repair or replace the utilities or service line with the same type of material and construction or better. This material and work shall be at the contractor's own expense.
- 6. During the execution of the work, the contractor shall maintain the project site in an orderly and acceptable manner as far as practical. The contractor shall clean and remove from the project area all surplus and discarded materials, temporary structures, and debris of any kind and shall leave the project site in a neat and orderly condition. All clean up will be done to the satisfaction of the engineer.
- 7. Contractor is responsible for OSHA established trench safety as described in the federal register 29 CFR Part 1926. a trench safety plan should be prepared and a "competent person" appointed prior to any and all excavating operations exceeding 5' depth. The plan is to be prepared and sealed by a registered texas professional engineer and shall be submitted to the City of College Station and consulting engineer prior to any excavation on the project.
- 8. A copy of the approved construction plans shall be kept on site at all times throughout the entire construction of the project. Contractor shall maintain a a set of redline drawings, recording as-built conditions during construction. These redline marked up drawings will be submitted to the design consultant who will make the changes on the original tracings, labeling each sheet in the set as "record drawings".
- 9. The contractor shall be responsible for safeguarding and protections all material and equipment stored on the jobsite. The contractor shall be responsible for the storage of materials in a safe and workmanlike manner to prevent injuries, during and after working hours, until project completion.
- 10. Contractor to store materials at location(s) approved by & coordinated with the owner. Equipment is to be stored overnight at locations so as not to block streets or drives. Materials are to be protected from damage by the elements.
- 11. Contractor shall saw cut remove and replace concrete pavement, and curb & gutter as required to construct proposed improvements.
- 12. It shall be the responsibility of the contractor to pay for and obtain all required permits and inspection approvals for all work shown
- 13. Any adjacent property and right-of-way disturbed during construction will be returned to their existing condition or better. The contractor agrees to repair any damage to the public right-of-way in accordance with the standards of the applicable regulatory
- 14. All exposed dirt surfaces shall be seeded, hydro-mulched, or sodded.
- 15. The contractor shall not create a dirt nuisance or safety hazard in any street or driveway. the pavement be cleaned daily.
- 16. Adequate drainage shall be maintained at all times during construction and any drainage ditch or structure disturbed during construction shall be restored to existing conditions or better
- 17. The contractor shall coordinate all fence removal and replacement with the Owner. 18. The contractor shall protect all monuments, iron pins, and property corners during
- construction
- 19. The contractor must provide construction staking from the information provided on the plans.

General Utility Note (Private & Public):

- 1. All excavation for underground utilities shall be made true to grade. Excavation shall be made a minimum of six inches below the required grade and provide a sand bed for the piping. Backfill over piping shall be made with earth or fill sand , free of debris, and shall be tamped by hand or mechanical means to the density of the adjacent undisturbed earth or to 95% standard proctor density (ASTM D698), which ever is greater. All trenching and excavation shall be done in strict accordance with current OSHA requirements and all other applicable safety codes and standards.
- 2. Minimum bury or cover specified is to be measured from finish grades. Where utility line extend under pavement, the bury or cover shall be measured from the bottom of the structure.
- 3. Utility installations in non-structural areas shall be bedded and initial backfill consistent with non-structural requirements. In structural areas (i.e. under foundations, pavement, walks, etc.) the utility shall be bedded and initial backfill with cement stabilized sand. Final backfill in these areas shall be compacted by mechanical tamping to structural compaction requirements.
- Regardless of elevations shown for manhole rims, clean-out covers, or grates, these items shall be placed flush with the pavement elevations and slopes. Manholes and clean-outs not in pavement areas shall be set 3 inches above the finish grade.
- 5. Contractor shall uncover existing utilities at all "points of interest" to determine if conflicts exist before commencing and construction. Notify the engineer at once of any conflict.
- 6. The contractor shall coordinate all utility installation so that grade critical elements (i.e. storm drain, sanitary sewer, etc.) do not conflict with non-grade critical elements (i.e. electrical conduit, water services, etc.).
- The contractor shall furnish all materials, equipment, and labor for excavation, boring, installation, and backfilling of utility lines and relates appurtenances, as shone on the plans.
- 8. The loading and unloading of all pipe and other accessories shall be in accordance with the manufacturer's recommended practices and shall, at all times, be performed with care to avoid any damage to the material. The contractor shall locate and provide the necessary storage areas for materials and equipment.
- 9. Contractor shall be responsible for coordinating all connections to public systems and installations with regulatory inspector.
- 10. This project shall be built by means of open cut except as noted on the drawings. Contractor to determine the locations of bore pits in the field subject to the inspector's approval.
- 11. Structural backfill will be required for all excavation within 5 feet of public roadway pavements or walks.

<u>Private Utility</u> Notes:

- The contractor shall install the proposed private utility lines in accordance with local codes, latest national plumbing code, and all applicable state and local laws. Other private or public utilities shall be installed in accordance with the utility company's specifications. Should these drawings or specifications differ with other utility company's specifications, the stricter of the two shall apply.
- 2. It shall be the responsibility of the contractor to pay for and obtain all required permits and inspection approvals for all work shown.
- The contractor shall coordinate all installations of service lines, conduits, meters, etc., with the appropriate utility company.

## Water Line Notes (Public & Private):

1. All domestic water line pipe shall be constructed out of PVC (Sch 40). Public or fire water line pipe shall be constructed out of C900-DR14 and public services shall be copper.

Storm Sewer Notes (Private):

- 1. All 15 inch to 42 inch storm sewer pipe, shall be constructed out of reinforced concrete pipe (RCP), C443 ASTM C76, Class III except as noted.
- 2. All 6 inch to 12 inch storm sewer pipe, except as noted, shall be HDPE. SDR-35, ASTM D-3034, PVC pipe may be used in place of HDPE pipe.
- 3. Contractor shall provide a minimum of 12 inch clearance at storm sewer and water line crossings and a minimum of 6 inch clearance at storm sewer and sanitary sewer crossings.
- 4. Unless otherwise specified, the contractor shall install all storm sewer pipe in accordance with the trench detail contained in these construction drawings.

# Demolition & Construction Notes:

- Demolition of existing structures and improvements shall include all work contained on these plans, but shall not be limited to the items specially identified. Any materials to be demolished or cleared shall be completely removed and disposed of. This work will not only consist of above ground items, but underground elements as well, including but not limited to: tree roots, foundation systems, old pipes, etc. The contractor shall notify the engineer of any additional items that require demolition, not identified on these plans, prior to removal.
- 2. It shall be the responsibility of the contractor to stage and sequence all demolition work with utility companies to provide minimal interruption and inconvenience of utility services.
- 3. Demolished surplus material shall be legally disposed of off-site.
- 4. All pavement edges, bounding the construction area & matching with new construction, shall be neatly sw cut, unless gravel. Flexible pavement shall be saw cut a minimum of 24" beyond any proposed structures.
- 5. The contractor shall clear all right-of-ways and easements contained in these construction drawings.
- 6. The contractor shall field verify and locate all existing utilities on site prior to demolition. 7. The contractor shall perform demolition activities as noted and shown on these plans
- and as directed by the owner/ developer.
- 8. It shall be the responsibility of the contractor to obtain any permits and pay any fees
- required for demolition and disposal from the appropriate authorities. 9. The contractor shall install all erosion and sediment control devices prior to commencing demolition work.
- 10. The contractor is responsible for the protection of all utilities that are to remain in place
- 11. The contractor shall take all precautions to avoid damage to any existing road surface. 12. All existing items that are to remain in place which are damaged during construction
- shall be restored to original condition, or better, at the sole expense of the contractor
- 13. Should any existing utilities not shown or shown incorrectly on this plan be found on site, the contractor shall contact the engineer immediately to discuss any possible conflicts before proceeding with any work in that area.
- 14. An asbestos survey must be performed prior to the demolishing of any structures. The contractor shall adhere to the requirements set forth in the asbestos survey and report.

Dimensional Control Notes:

- The contractor may obtain an electronic copy of these plans for construction purposes. The electronic file and information generated, by J4 Engineering (J4E), for this project is considered by i4e to be confidential. When issued, it's use is intended solely for the individual or entity to which it is addressed. The material is intended for use by the recipient named, only, and permission is not granted to the recipient for distribution of these documents in any form or fashion. The recipient understands that this data is authorized "as is" without any warranty as to it performance, accuracy, freedom from error, or as to any results generated throughout its use. The recipient also understands and agrees that J4E, upon release of such data, is no longer responsible for their use or modification. The user and recipient of the electronic data accepts full responsibility and liability for any consequences arising out of their use.
- 2. All dimensions shown are to be used in conjunction with these plans for locating all improvements and shall be field verified by the contractor for workability prior to construction of improvements.
- 3. Unless otherwise shown, all dimensioning is to the back of curb or edge of pavement, which ever is applicable.

<u>Grading Notes:</u>

- 1. All unpaved areas shall be adequately graded to drain at a minimum of 1.00% slope, unless otherwise noted, so that no ponding occurs.
- 2. Unless otherwise specified, unpaved areas shall drain away from buildings so that the perimeter curb is a minimum 6" lower than the finished floor.
- 3. Finish grade adjacent to curbing or sidewalk shall be  $\frac{1}{2}$  below the top of concrete and 2" below in landscaping areas.
- 4. When top of curb elevations are shown, the curb height is 6" unless otherwise specified.
- 5. The contractor shall follow the general intent of the grading plans. Minor adjustments to the actual elevations shown on the grading plan may be required to match existing ground elevations and structures.
- 6. Adequate drainage shall be maintained at all times during construction and any drainage ditch or structure disturbed during construction shall be restored to existing conditions or better.
- 7. The approval of these plans is not an authorization to grade adjacent properties. When field conditions warrant off-site grading, permission must be obtained from the affected property owner(s). Any adjacent property and right-of-way disturbed during construction will be returned to there existing conditions or better.

<u>Erosion Control Notes:</u>

- 1. Erosion control measures shown in these plans shall be considered the very minimum required. It shall be the responsibility of the contractor to implement all other erosion control measures (diversion berms, drainage structures, swales, additional fencing, etc...) necessary to keep the existing improvements and developments from damage of any kind, during all phases of demolition and construction.
- 2. The site operator, or his representative established by a letter of delegation, shall make a visual inspection of all siltation controls and newly stabilized areas on a daily basis; especially after a rainfall to insure that all controls are maintained and properly functioning. Any damaged controls shall be repaired or replaced prior to the end of the work day, including re-seeding and mulching or re-sodding, if necessary.
- 3. All sediment trapping devices shall be installed as soon as practical after the area has been disturbed. All sediment trapping devices shall be cleaned when sediment level reaches 25% capacity. Sediment shall be disposed of by spreading on site or hauling away if not suitable for fill.
- 4. During construction, contractor shall maintain best management practice (bmp). Sediment fence. hay bale barriers, or other devices shall control all storm water leaving the site.

- 5. The contractor shall be responsible for establishing temporary erosion control measures as required for different phases of construction. Erosion control measures shown may need to be adjusted to handle increased or concentrated flows created by various stages of construction.
- 6. Phase II erosion control measure measures shall be implemented immediately after construction of their associated improvements. Inlet protection barriers shall be constructed with hay bales or silt fencing. Inlets located in pavements areas shall be protected with sand bags, replacing the hay bales or silt fencing once the pavement is in place. Erosion control measures shall be kept in place until upstream drainage areas are fully stabilized.
- 8. The contractor is responsible for removing sediment control devices after the site has been seeded and / or sodded, and ground cover has taken root.
- 9. The contractor shall take all necessary measures to ensure that all disturbed areas are stabilized. Designated areas shall be block sodded and all other areas disturbed due to construction shall be hydro-mulched seeded. These stabilized areas shall be sodded or seeded, fertilized, and watered to establish a solid ground cover within 30 days of completion or if activities cease for 14 days.
- 10. When hydro-mulching is required, contractor shall keep mulch moist after installation and until area shows growth.
- 11. Erosion control measures shall be implemented prior to any excavation or demolition work.
- Sidewalk Construction
- 1. Sidewalks shall be doweled into and tie to any concrete structure adjacent to sidewalk (driveway, inlet box, curb) #4 x 12" bars @ 18" O.C.
- 2. ADA ramps shall be constructed per the ambulatory ramp details on the pavement plan shown in these plans. All ramps shall have a detectable warning surface for the full length of the ramp.
- Paving Notes:
- 1. The pavement system shown was designed without the aid of a geotechnical investigation. Due to the plastic soils within this area, some differential movement may still occur due to seasonal soil moisture variations.
- 2. <u>Sub-grade</u>
  - a. Existing trees, stumps, and large tree systems, shall be grubbed and removed. Vegetation shall be removed and the top 6 inches of top soil and sub-grade stripped from the areas to be covered by the proposed improvements.
  - b. Paving areas shall be proof-rolled with a 20 ton roller and, if required at the time of construction, the contractor shall stabilize weak areas by over excavation and backfilling.
  - c. Materials excavated on site, excluding the top 6 inches, may be used as fill material, under pavement areas only, if the material is free from trash, lumps, clods, organic substance, & other foreign matter.
  - d. Fill material shall be placed in eight inch maximum loose lifts, with each lift wetted or dried to a moisture content range of 0% to +3% of the optimum moisture content and compacted to a uniform density of 95% of the maximum dry density as determined by ASTM D698.
- e. Compaction test, for fill, shall be verified by in-place density test for each lift. One in-place density test shall be performed for every 4,000 SF with a minimum of 3 tests being performed, per lift.
- 3. <u>Asphalt</u>
- a. All asphalt paving shall be hot-mix asphalt cement (HMAC), Type D P64-22, in accordance with TxDOT Item #340.
- b. No more than 20% RAP shall be used with HMAC mix design.
- c. Limestone base shall be prime coating with RC-250, MC-30, CRS-1P/2P, or approved equal in accordance with TxDOT Item #300 and Item #310.
- 4. <u>Portland Cement Concrete</u>
- a. All concrete, unless otherwise specified, shall have a minimum compressive strength of 3,500 psi at 28 days for pavement and 3,000 psi at 28 days for non-pavement applications (ie. sidewalks, drainage flumes, and containment structures).
- b. All concrete shall be vibrated when placed and not raked a distance greater than 10 feet
- c. Unless otherwise noted, joint spacing shall not exceed 15 feet in any direction to another joint or edge of pavement. Control joints shall be cut between 4 and 18 hours after placement of concrete and may be substituted with construction joints. If provided, the contractor shall follow the general intent of the joint plans shown.
- d. Expansion joints shall not exceed a maximum spacing of 45 feet and should not be placed through the middle of area inlets or junction boxes located in the pavement. All area inlets or junction boxes, located in pavement area, shall be installed with isolation joints between the structure and the pavement.
- e. All joints shall be sealed with Sonoborn Sonolastic SL-1, or an approved equal. Concrete shall not be placed if the air temperature is 50° F and falling or 95° F
- or higher. Concrete may be placed if the air temperature is 40° F and rising or less than 95° F.
- 5. <u>Steel</u>
- a. All reinforcing steel shall be deformed billed steel bar having a minimum yield strength of not less than 60 KSI conforming to ASTM A6115, Grade 60.
- b. All reinforcing steel shall be free from rust or other bond reducing agents.
- c. All splices in pavement and curbing steel shall be staggered and lapped 30 inches times the bar diameter or 12 inches, whichever is greater.
- d. Concrete coverage for the reinforcing steel shall comply with the ACI code, latest edition. The steel shall have a minimum 1 ½ inch clearance.
- <u>Gas Company Notes:</u>
- 1. At all underground gas utility crossings, the contractor shall give the appropriate utility company a minimum of 72 hours notice so that their field representative may be present.
- 2. Eighteen (18) inch clearance shall be maintained between the proposed utility and the existing underground gas line. this clearance shall be measured form outside of pipe to outside of pipe, or sleeving, whichever is more conservative.
- 3. For excavation near the underground gas line(s), the contractor shall cover, or remove, the bucket teeth of the excavator. The final thirty-six (36) inches surrounding the gas line shall be excavated by hand digging.
- Traffic Control Notes:
- 1. Contractor shall provide and install traffic control devices in conformance with part VI of the Texas Manual on Uniform Traffic Control Devices (Texas MUTCD, most recent edition with revisions) during construction.
- 2. Lane closure will not be allowed unless approved by the TxDOT or COB representative, as applicable.
- 3. The work shall be completed such that the roadway will be fully opened to traffic overnight. Overnight lane closures will not be permitted, unless otherwise approved by the applicable engineer.
- 4. Plastic drums shall be used for overnight delineation of off roadway work areas

TP

TC TG ΤW TI TR FLTS Min Ma N.T PI PT PC Sch R.0

\_\_\_\_//\_\_\_ Symbols

# Legend

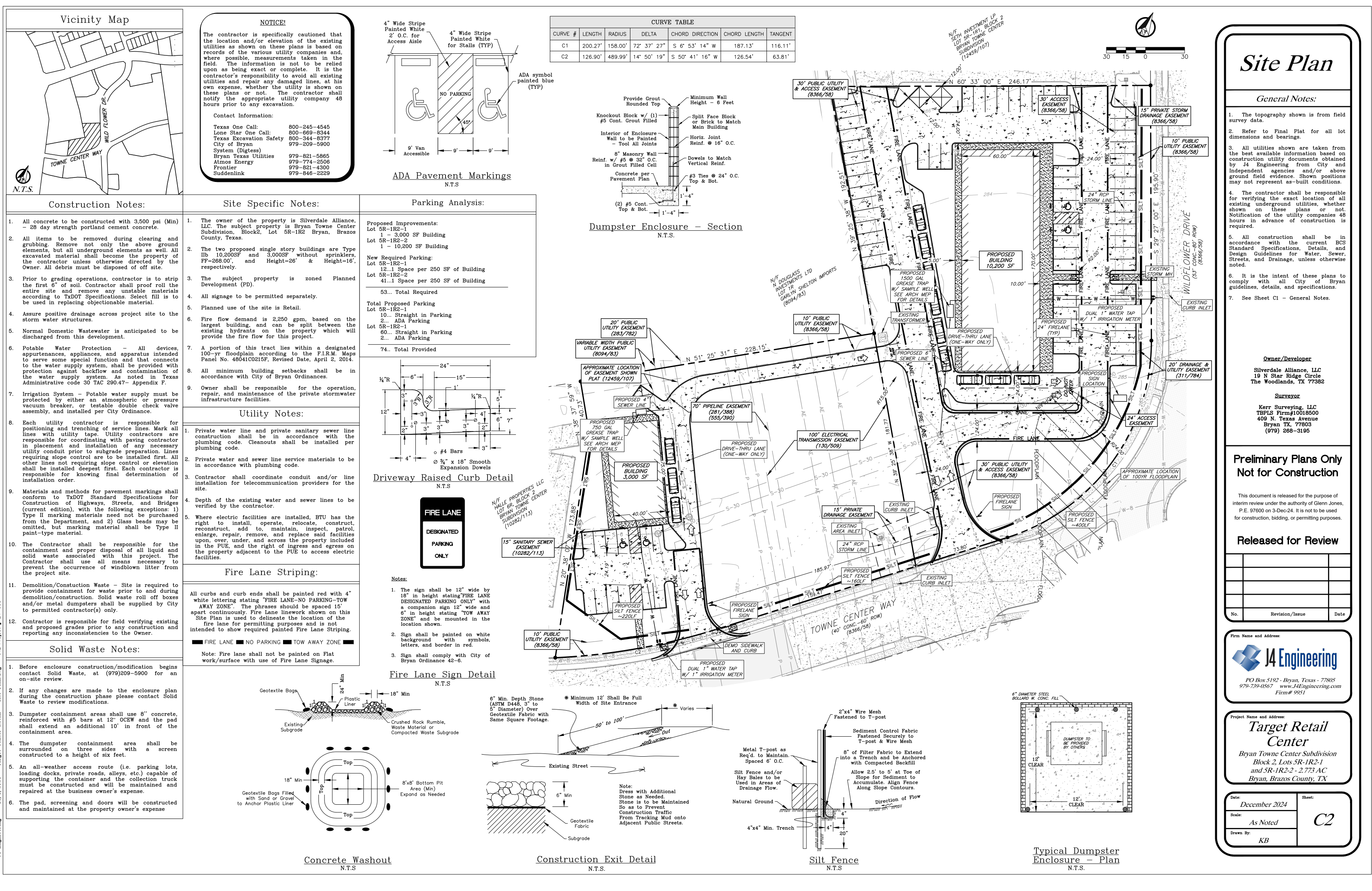
Line Types	
W-8	- Existing Water Line, Size Noted
W-6	– Proposed Water Line, Size Noted
W W	- Existing Water Service
W W	- Proposed Water Service
S-8	- Existing Sanitary Sewer Line, Size Noted
S-6	- Proposed Sanitary Sewer Line, Size Noted
S S	- Existing Sanitary Sewer Service
S S	- Proposed Sanitary Sewer Service
ST ST	- Existing Storm Sewer Piping
ST ST	- Proposed Storm Sewer Piping
GAS GAS	- Existing Natural Gas Line
GAS GAS	- Proposed Natural Gas Line
UE UE	- Existing Underground Electrical Line
UE UE	- Proposed Underground Electrical Line
———— AE ———— AE ————	- Existing Aerial Electrical Line
——— AE ———— AE ———	- Proposed Aerial Electrical Line
	- Existing Underground Telephone
TT	- Proposed Underground Telephone
	- Existing Contour, Elevation Noted
	- Proposed Contour, Elevation Noted
	- Existing Easement
SILT	- Silt Fence
OOO	- Existing Chain Link Fence
OOO	- Proposed Chain Link Fence
XXX XXX	- Existing Wire Fence
////////	- Existing Board Fence
//////////	- Proposed Board Fence

$\odot$	Hydrant		Storm Grate Inlet
$\bullet$	Water Valve		S.E.T.
	Water Manhole	S	Sewer Manhole
	Water Meter	\$	Sewer Clean-Out
	Water Meter Phone Pedestal	<b>S</b> MB	

# Abbreviations

	Top of Pavement	W/	With
	Top of Curb	W/OUT	With Out
	Top of Ground	S.E.T.	Sloped End Treatment
	Top of Walk	ВМ	Bench Mark
	Top of Inlet	ТВМ	Temporary Bench Mark
	Top of Wall	SY	Square Yard
	Flow Line	LF	Linear Foot
	Top of Step	СО	Clean Out
n	Minimum	0.C.	On Center
x	Maximum	O.C.E.W.	On Center Each Way
ſ.S.	Not to Scale	PSI	Pounds per Square Inch
	Point of Inflection	PVC	Polyvinyl Chloride
	Point of Tangency	RCP	Reinforced Concrete Pipe
	Point of Curvature	PVMT	Pavement
h	Schedule	Н	Horizontal
D.W.	Right of Way	v	Vertical

Notes
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P.E. 97600 on 3-Dec-24. It is not to be used for construction, bidding, or permitting purposes.
Released for Review
No. Revision/Issue Date
Firm Name and Address: J4 Engineering
PO Box 5192 - Bryan, Texas - 77805 979-739-0567 www.J4Engineering.com
Firm# 9951
Project Name and Address: Target Retail
<i>Center</i> Bryan Towne Center Subdivision Block 2, Lots 5R-1R2-1
and 5R-1R2-2 - 2.773 AC Bryan, Brazos County, TX
Date: Sheet: December 2024
As Noted C1

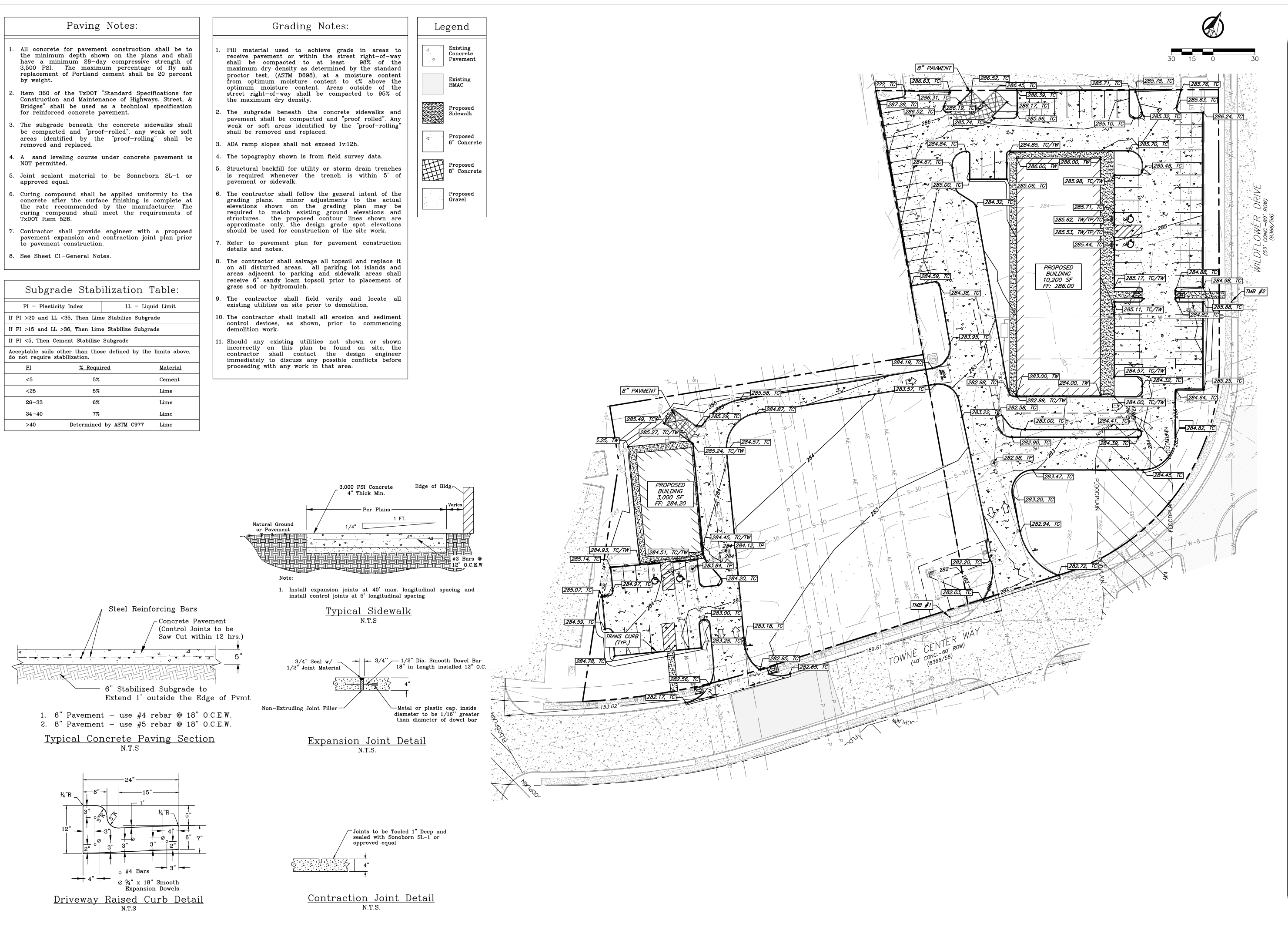


12/3/2024 Target Center Retail - Site

- the minimum depth shown on the plans and shall have a minimum 28-day compressive strength of 3,500 PSI. The maximum percentage of fly ash replacement of Portland cement shall be 20 percent by weight.
- for reinforced concrete pavement.
- areas identified by the "proof-rolling" shall be removed and replaced.
- NOT permitted.
- approved equal.
- to pavement construction.

Subgrade Stabilization Table:					
PI = Plasticity	PI = Plasticity Index LL = Liquid Limit				
If PI >20 and LL <3	5, Then Lime	e Stabilize Sub	grade		
If PI >15 and LL >3	6, Then Lime	Stabilize Sub	grade		
If PI <5, Then Ceme	nt Stabilize	Subgrade			
	Acceptable soils other than those defined by the limits above, do not require stabilization.				
<u>PI</u>	<u>% Requir</u>	ed	<u>Material</u>		
<5	5%		Cement		
<25	5%		Lime		
26-33	6%		Lime		
34-40	7%		Lime		
>40	Determined	by ASTM C977	Lime		

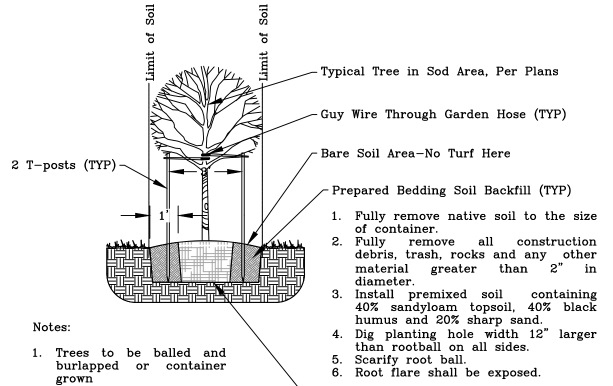
- . Fill material used to achieve grade in areas to receive pavement or within the street right-of-way shall be compacted to at least 98% of the maximum dry density as determined by the standard proctor test, (ASTM D698), at a moisture content from optimum moisture content to 4% above the optimum moisture content. Areas outside of the street right-of-way shall be compacted to 95% of the maximum dry density. . The subgrade beneath the concrete sidewalks and pavement shall be compacted and "proof-rolled". Any weak or soft areas identified by the "proof-rolling" shall be removed and replaced. 3. ADA ramp slopes shall not exceed 1v:12h. 4. The topography shown is from field survey data. 5. Structural backfill for utility or storm drain trenches
  - pavement or sidewalk.
  - should be used for construction of the site work.
  - details and notes.
  - grass sod or hydromulch.
  - existing utilities on site prior to demolition.
  - demolition work.
  - incorrectly on this plan be found on site, the contractor shall contact the design engineer immediately to discuss any possible conflicts before proceeding with any work in that area.



Pavem		
Grading	g Plan	
General N	lotes:	
1. The topography s field survey data.	shown is from	
2. Refer to Final P dimensions and bea		
3. All utilities shown the best availab based on const documents obtai Engineering from Independent agencie ground field ev positions may as-built conditions.	ble information cruction utility aned by J4 an City and es and/or above vidence. Shown not represent	
4. The contractor shall for verifying the e all existing under whether shown on not. Notification companies 48 hour construction is requ	xact location of ground utilities, these plans or of the utility is in advance of	
5. Contractor is respo verifying existing grades prior to a and reporting any to the Owner.	and proposed ny construction	
6. All construction accordance with the Standard Specificand and Design Guidel Sewer, Streets, unless otherwise no	he current BCS ations, Details, ines for Water, and Drainage,	
7. The contractor shall for the containmed disposal of all li waste associated w and shall use all n to prevent the occ blown litter.	ent and proper quid and solid with the project means necessary	
8. It is the intent of comply with all guidelines, specifica	City of Bryan	
9. See Sheet C1 - Ger TC - Top of Cu		
TC – Top of Cu TP – Top of Pa TW – Top of Si PG – Proposed EG – Existing C FF – Finished	avement idewalk Ground Ground	
Preliminary P Not for Cons This document is released interim review under the auth P.E. 97600 on 3-Dec-24. I for construction, bidding, or Released fo	struction for the purpose of nority of Glenn Jones, It is not to be used permitting purposes.	
No. Revision/Is	ssue Date	
Firm Name and Address:		
PO Box 5192 - Bryat 979-739-0567 www.Ja Firm# 9	n, Texas - 77805 4Engineering.com	
Project Name and Address:		
Target F Cent Bryan Towne Cente Block 2, Lots 5 and 5R-1R2-2 Bryan, Brazos C	<b>CT</b> er Subdivision 5R-1R2-1 • 2.773 AC	
Date: December 2024	Sheet:	
Scale: As Noted Drawn By:	СЗ	
Drawn By: KB		

	Landscape Notes:		La	andscape A	Analysis:	
 2. 3.	All trees shall be provided as container grown trees. All landscaping plant material shall be guaranteed for a period of thirty days from the date of installation by contractor. After thirty days, the owner will be responsible for maintenance of all landscaping. The property owner is responsible for regular weeding, mowing, fertilizing, and other maintenance of all plantings following acceptance from Contractor. The required landscaping must be maintained in a	Lot 5R– Par Buil Lot 5R– Par Buil Requirer	1R2-1 king lding 1R2-2 king lding nents:	& Pavement Net Tot & Pavement Net Tot	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	F SF F
<b>1</b> .	healthy, growing condition at all times. Plant material shown here is represented at its mature size. Plantings to be installed will be significantly smaller than those shown and should not be expected to reach maturity for several years dependent on growing conditions.	15,5 Lot 5R– Buil	lding, 500 SF 1R2—2 lding,	Parking, & Pave © @ 15% Parking, & Pave F @ 15%	= 2,32 ment = 7,20	25 SF 0 <u>0 SF</u> 25 SF
5.	Contractor is to seed all disturbed areas left unpaved and guarantee coverage of vegetation until establishment of grass. Grass type shall be Bermuda grass or Rye/Bermuda mixture.	6 @	1R2-1 .opy T 9 200	rees	= 1,200	) SF
3.	All water meters, hydrants, valves, manholes, and cleanouts, on or adjacent to the property, must remain accessible during construction and upon the completion of necessary grading and landscaping.	6 Lot 5R– Can 22	<pre> @ 10 1R2-1 .opy T @ 200</pre>	)0 SF Prees	= 600 = 4,400	
7.	"Cal." indicates caliper at 12" above the ground. Multi–trunk trees' caliper is measured with the single, largest cane.	29 15	@ 10 Gal SI @ 1	)Ö SF nrubs 15 SF	= 2,900 = 1,245	<u>5 SF</u>
3.	Existing Trees used for landscape credit must have a minimum trunk diameter of four and one-half	Construction 1	01			45 SF
	inches or larger and be in a healthy physical state. Should existing trees used for landscape credit die, they shall be replaced with new trees according to the requirements of section $62-429(a)(2)c$ . Existing trees with a trunk diameter less than four and one-half inches may be given the same landscape credit as that given newly planted trees with similar characteristics.	Symbol	Qty. 28	Common Name Cedar Elm	Botanical Name Ulmus crassifolia	Size <2.5" cal.
).	Replacement of dead landscaping shall occur within 90 days of notification. Replacement material must be of similar character as the dead landscaping. Failure to replace dead landscaping as required by the zoning official or his/her designee, shall constitute a violation of this article subject to the general penalty provisions of City Code section 1-14.		35	Crepe Myrtle	Lagerstroemia indica	1½" cal.
.0.	To ensure the growth of trees in end islands, a minimum 24–inch soil depth and 250 cubic feet of appropriate planting medium is required per tree,		83	Phontinia	Photinia X	15

- minimum 24-inch soil depth and 250 cubic feet of appropriate planting medium is required per tree, with topsoil mounded to a center height.
- All landscaping is to be maintained by irrigation. The irrigation system will be designed and permitted separately.



Species

15 Gal.

Х

Fraseri

-Root Ball to Rest on Native Soil

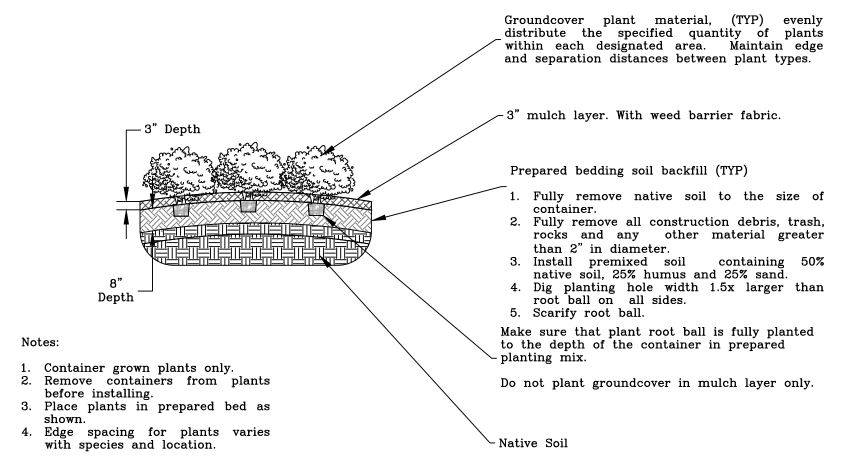
- 1. Trees to be balled and burlapped or container

ullet

83

- grown
  2. If container grown, remove container from tree before planting.
  3. Top of root ball to be 3" higher than final grade.
  4. Top of root ball to be exposed.

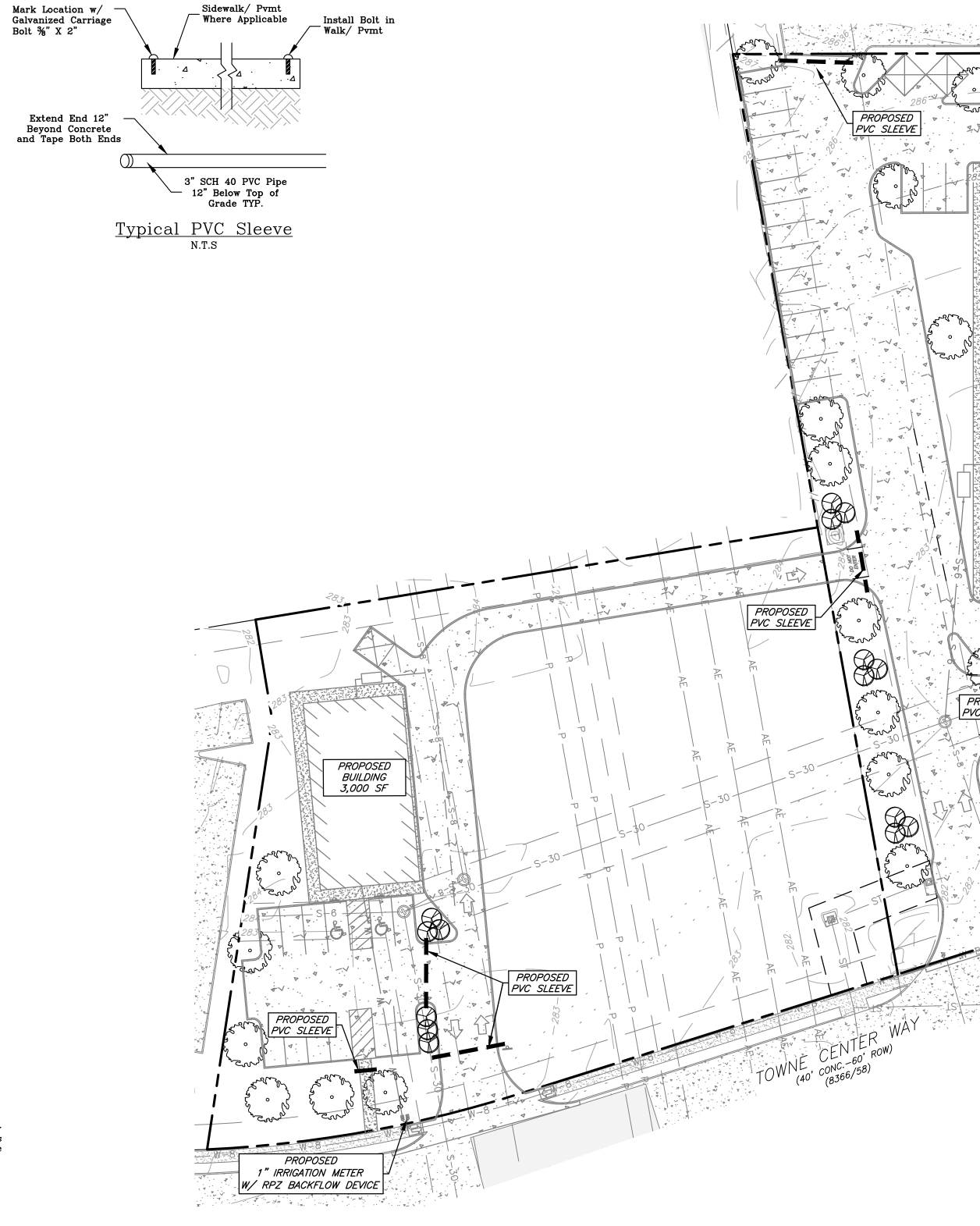
<u>Tree Staking & Planting</u> <sub>N.T.S</sub>





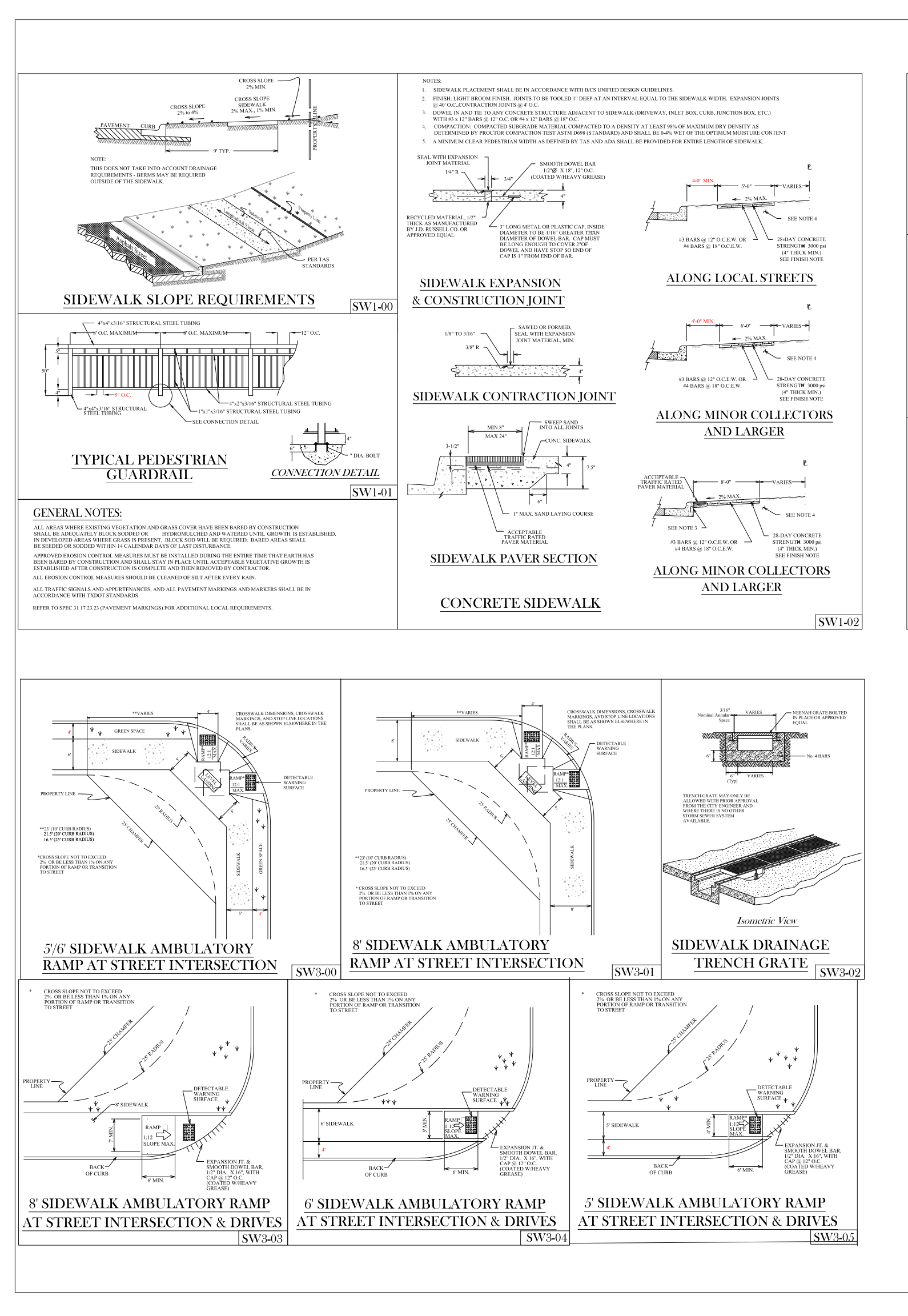
24 # ç **J4E** 

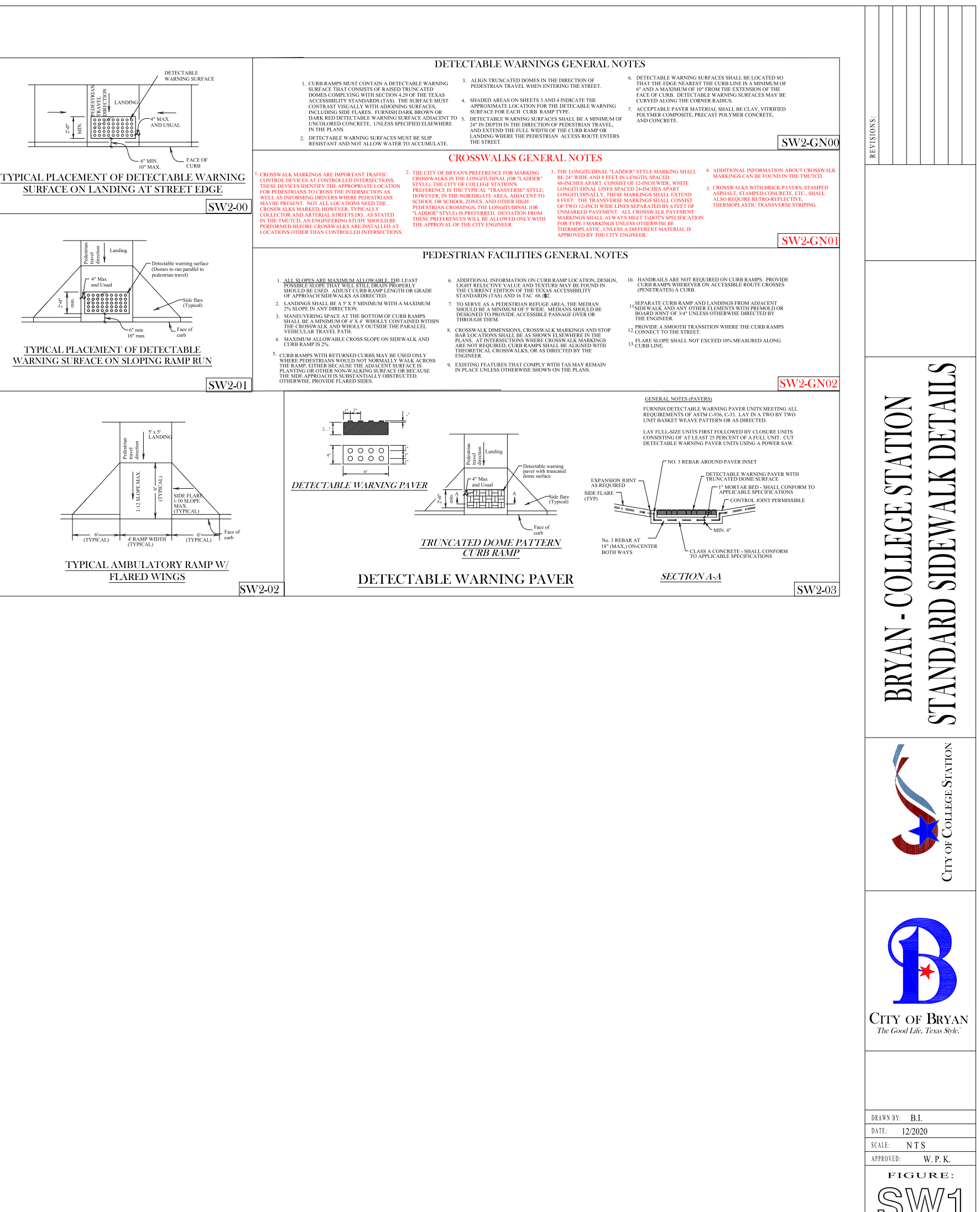
Notes:



	đ	
30 1		Lands
	5 0 30	Pla
		General N
PVC SLEEVE		<ol> <li>An irrigation system new plantings will a certified instal certificate of construction</li> </ol>
85		2. Irrigation system protected by eit vacuum breaker, principle back flo
		principle back flo double-check back installed as per 2394. 3. All backflow de
		installed and installation as pe 2394.
	58) 58) 58)	4. 100% coverage decorative pavi rock(not loose)or is required in par swales and drain
PROPOSED BUILDING 10,200 SF PROPOSED 1" IRRIGATION METER W/ RPZ BACKFLOW DEVICE	DFLOWER (53' conceo'	parking lot setbac and adjacent pr during construction 7. It is the intent o
		<ul> <li>a. See Sheet C1-Gene</li> </ul>
PROPOSED PVC SLEEVE		
PROPOSED VC SLEEVE	20 W-00 280	
A Start A Star		
Land and the second sec		
	-8	
		No. Revision/Is
		Firm Name and Address:
		PO Box 5192 - Bryan
		979-739-0567 www.J Firm# 9
		Project Name and Address: Target P
		Cent Bryan Towne Cento Block 2, Lots S
		and 5R-1R2-2 Bryan, Brazos C
		Date: December 2024 Scale:
		As Noted Drawn By: KB

Lé	andsc	cap	e
	Plai	7	
	General Not	tes:	
new	rrigation system plantings will b ertified installer ficate of occu d.	e install	led by
vacuu princ doubl	tion system octed by either im breaker, red iple back flow le-check back fl lled as per c	luced pr device, ow devic	essure or a ce and
3. All insta insta 2394.	backflow device lled and t llation as per d	es mus ested city ord	st be upon inance
rock( is re swale parki and	coverage of rative paving, not loose)or a p quired in parkin s and drainag ng lot setback, adjacent prope g construction.	oerennial ng lot i e areas rights-o	grass slands, s, the of-way,
comp	the intent of t ly with all C lines, specificatio	ity of	Bryan
8. See 5	Sheet C1-General	Notes.	
No.	Revision/Issue	e	Date
PO	and Address: <b>JA Engin</b> Box 5192 - Bryan, T 19-0567 www.J4En Firm# 9951	Texas - 778 ngineering	805
	e and Address:	, <b>.</b>	
Bryan I al	Target Re Center Towne Center S Block 2, Lots 5R- nd 5R-1R2-2 - 2. yan, Brazos Cou	<b>r</b> Subdivisi 1R2-1 773 AC	
Scale:	ember 2024 s Noted	heet: L	1
	KB		





SHEET 1 OF 1