HARRISVILLE CITY

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PLANNING COMMISSION:

Angie Francom Chad Holbrook Isaac Thomas

Harrisville City Planning Commission Harrisville City Offices 363 W Independence Blvd – Harrisville Wednesday, June 11, 2025

AGENDA

Zoom Meeting Link
Meeting ID: 874 4153 6329
Passcode: 478451

- 1. CALL TO ORDER
- 2. CONSENT APPROVAL of Planning Commission meeting minutes from May 14, 2025.
- **3. DISCUSSION/ACTION/RECOMMEND** to grant Preliminary Site Plan approval for Harrisville Commercial development located at approximately 2550 N 750 W.
- **4. DISCUSSION/ACTION/RECOMMEND** to grant manufacturing site plan amendment for Elite 3 for property located at approximately 1601 N 750 W.
- **5. DISCUSSION/ACTION/RECOMMEND** to grant proposed Conditional Use Permit #146 for Daycare services as a home occupation located at approximately 2249 N 650 W.
- **6. PUBLIC COMMENTS** (3 minute maximum)
- 7. COMMISSION/STAFF FOLLOW-UP
- 8. ADJOURN

Certificate of Posting and Notice

I, Cynthia Benson, certify that I am the Deputy Recorder of Harrisville City, Utah, and that the foregoing Planning Commission agenda was posted and can be found at City Hall, on the City's website www.cityofharrisville.com, and at the Utah Public Meeting Notice Website at http://pmn.utah.gov. Notice of this meeting has also been duly provided as required by law. In accordance with the Americans with Disabilities Act (ADA), the Harrisville City will make reasonable accommodations for participation in the meeting. Please make a request for accommodation with the City Offices at 801-782-4100, x1004, at least three (3) business days prior to any meeting.

Harrisville City Planning Commission Minutes



Harrisville City Offices 363 W Independence Blvd – Harrisville Wednesday, May 14, 2025 – 7:00 PM

Commissioners: Angie Francom **Staff:** Jennie Knight (City Administrator)

Chad Holbrook Cynthia Benson (Deputy Recorder)

Isaac Thomas Sarah Wichern (City Planner)

Visitors: Brandon Green, Preston Mobius, Tyler Horning.

6:00 WORK SESSION

1. **DISCUSSION** of Ordinance 562: Housing Affordability.

Sarah Wichern, City Planner, reviewed the redlines to the Housing Affordability Overlay Zone ordinance since the commission last met. The changes included changing the affordable housing definition to the state's definition which is a dwelling offered for sale to an owner-occupier at a purchase price affordable to a household with a gross income of no more than 120% of area median income for the county in which the residential unit is offered for sale. Another redlines were adding minimum acreage requirements, removed the allowance for attached homes, and adding the design standards. This ordinance will be for the residential zones focusing on the single detached family homes whereas attached homes will be governed with the Mixed-Use ordinance.

The design standards are a means to pose the expectations of the city. Ms. Wichern asked if this would be better in the land use code or would the commissioners like this be placed within the ordinance.

Ms. Wichern displayed various examples of what the proposed densities would look like from the street view, alley way, and aerial. The houses shown had a footprint of approximately 1800 square feet. The presentation also showed the differences in housing appearances between 40-foot and 50-foot frontage lots with and without alley ways with lot sizes being between 3,000 and 6,000 square feet. Those displayed were from Daybreak subdivision in South Jordan, Swan Lakes subdivision in Layton, and other communities in the surrounding areas. There was discussion about facilitating visitor on-street parking versus resident parking.

Commissioners discussed various developments they have visited containing the proposed requirements. Commissioner Holbrook was interested to know what residents think about living in such a community and what the demographics were. Ms. Wichern answered the market speaks for itself in respect to it is difficult to get into these areas because they are so popular. However, they are not affordable. The demographics in these communities have a wide variety of residents from single to large families.

The commission and staff discussed flexibility offered to the developers with the proposed design standards. The developments displayed were 8 units per acre. The state is discussing 6 units per acre as a minimum requirement for the ordinance. The commission discussed the minimum acreage to reach affordability requirements and how to define clear design standards in order to obtain the product the city desires.

Commissioner Holbrook asked about storage of recreational vehicles and how this would occur on such a small lot. Ms. Wichern replied that these communities attract a certain type of resident where recreational vehicles are stored elsewhere. She would like to see a density standard established. Chair Francom clarified that the developers will present a plan with the development agreement as stated. Ms. Wichern said under concept plan she added homes of varying lot size, building size, and price points should be distributed throughout the development. She also added a concept plan showing an off-street-path connecting the proposed development to an existing city park. The path may consist of sidewalk completion, paved trail completion, or gravel/natural pathway completion.

Chair Francom asked if we wish to include a unit per acre requirement. Ms. Wichern will run the numbers and get back to the commission. Jennie Knight, City Administrator, said regarding the density and design, these are the standards we prefer. The developer will need to give the city a compelling reason to deviate from it. This ordinance is designed to take the pressure off everything being solely governed by the development agreement and give the developer a checklist. If we put too many parameters in the ordinance, we may not attract any developers and defeat our original goal.

Commissioner Holbrook said he would like to see the minimum lots size set at 4,000 square feet giving the developers the ability to create an argument for a higher density. This way the city would have a little room to negotiate. Ms. Wichern will prepare the percentages for how many of which lot size would give the city the look and feel desired with this ordinance.

Ms. Knight said staff are proposing a work session with the City Council and the City Attorney the next time this ordinance is presented to the Planning Commission.

Work Session adjourned at 7:03 PM.

Ms. Wichern was excused.

7:00 MEETING

- 1. CALL TO ORDER
- **2. CONSENT APPROVAL** of Planning Commission meeting minutes from April 9, 2025.

MOTION: Commissioner Thomas motioned to approve Planning Commission meeting minutes from April 9, 2025, as written. Commissioner Holbrook seconded the motion.

Angie Francom Yes Chad Holbrook Yes Isaac Thomas Yes

The motion passed with all voting in the affirmative.

3. DISCUSSION/ACTION/RECOMMEND – to grant Preliminary Subdivision Plat approval for Ben Lomond Views Phase 2B located at approximately 1800 North Highway 89.

Ms. Knight began the discussion by saying this is the third phase for the subdivision. The engineer's memo did not have much on it and the developer has already begun to address the comments. The engineer's memo included the following comments to be resolved prior to the final approval. 1. Add the lot addresses to the plat and make the final corrections per our red-line comments; 2. Submit the plat to the Weber County Surveyor's office for review and receive approval; 3. Submit a landscape plan for this phase per the requirements of the MDA; 4. Obtain final approval of the subdivision improvement drawings from the City's Administrative Land Use Authority; and 5. Obtain all will serve/final approval letters from outside agencies (Bona Vista, Pineview Water, RMP, Enbridge, and North View Fire).

Commissioner Holbrook asked where this phase was in the development. Ms. Knight replied this phase is in the southeast corner of the development and branches out to Highway 89. This phase will be against the existing homes to the east of the development.

Brandon Green, Flagship Homes, stood and explained what phases in the subdivision have been approved for clarification to the commissioners. Phase 2A and Phase 2D have been approved. They are here tonight for Phase 2B. The lot sizes abutting the existing houses are between 7,000 square feet to 7,700 square feet. The internal lots are 4000 square feet – 5000 square feet lot sizes with townhouses to the north. He stated that he has updated the plans with the corrections in the city engineer memo.

Mr. Green reviewed where the parks in Phase 2A are and how they will appear. The amenities will include a pavilion, swings, benches, and trash receptacles in Park "A" making certain they are ADA compliant along with providing an ADA swing. Park "B" will have a grass area with benches. These are HOA parks. There will be a path with access ramps from the road to the parks. This would create connectivity throughout the phase. Park "B" is about an acre. Park "A" is about an acre and a half. He added they have received all the Will Serve letters.

Holbrook asked what was happening with Phase 6 A, B, and C. Mr. Green said they are still in the process of designing at how best to use this space. This will be open space. By putting this area in open space, there will be more open space in the subdivision then what was originally approved in the MDA. Mr. Green said there will be some connectivity with North Ogden into the subdivision to the east. However, this is a discussion which still needs to occur with North Ogden.

Chair Francom stirred the conversation back to item #3 to complete the motion.

MOTION: Commissioner Holbrook motioned to grant Preliminary Subdivision Plat approval for Ben Lomond Views Phase 2B located at approximately 1800 North Highway 89 subject to City Engineer's Memo dated May 8, 2025, and any other staff or agency requirements. Commissioner Thomas seconded the motion.

Angie Francom Yes Chad Holbrook Yes Isaac Thomas Yes

The motion passed with all voting in the affirmative.

4. DISCUSSION/ACTION/RECOMMEND – to grant Preliminary/Final Site Plan

approval for Ben Lomond Views Phase 2A Parks "A" and "B".

Chair Francom continued discussion. Commissioner Holbrook asked if there were plans to place a playground to Park "B". Mr. Green said there are no plans to add one to this park. The HOA will be maintaining both parks and the developer thought it best to keep it as an open area.

Mr. Green continued with updating the commissioners on the Ben Lomond subdivision. All storm water and sewer infrastructure are in for Phase 2A. Once they receive approval for Phase 2B they will begin adding the necessary infrastructure to it and Phase 2D. Regency is the contractor they are using to install the infrastructure. They are hoping to have asphalt by August of this year. Currently, they are preparing to install culinary water and secondary systems. Once those are in, they will begin grading for curb, sidewalk, and gutter. The manholes sticking out of the ground is how high to roads will be and how much fill needs to be brought in.

MOTION: Commissioner Thomas motioned to grant Preliminary/Final Site Plan approval for Ben Lomond Views Phase 2A Parks "A" and "B" subject to Harrisville City Municipal code and any other staff or agency requirements. Chair Francom seconded the motion.

Angie Francom Yes Chad Holbrook Yes Isaac Thomas Yes

The motion passed with all voting in the affirmative.

5. DISCUSSION/ACTION/RECOMMEND – to grant Preliminary Subdivision Plat approval for Dixon Creek Phase 2 located at approximately 1300 N Washington Blvd.

Ms. Knight introduced the project and its location. She also reviewed the engineer's memo which included the following comments to be resolved prior to the final approval. 1. Add street numbers to the roads (courts) on the north side of 1300 North; update the subdivision plat and dedication for Phase 2 to reflect the recorded Phase 1 plat. (This item is due to a language variation discovered in the plats by the city engineer.) 3. A Letter of Map Revision (LOMR) will need to be submitted to FEMA to revise the floodplain shown on the plat. This should be done before recording the plat and the new location of the floodplain should be shown; 4. Submit the plat to the Weber County Surveyor's office for review and receive approval; 5. Submit a landscape plan for this phase per the requirements of the MDA. 6. Obtain final approval of the subdivision improvement drawings from the City's Administrative Land Use Authority. 7. Obtain all will serve/final approval letters from outside agencies (Bona Vista, Pineview Water, RMP, Enbridge, North View Fire).

Commissioner Holbrook expressed his concerns with the green space/open space shown on the plat. Preston Mobius, DR Horton, replied in this phase the open space will have pickle ball courts, and open space around that. In Phase 1, they have already built a playground with open space and pathways throughout. The rest will be open spaces with benches.

Chair Francom asked for the number of units going in with Phase 2. Mr. Mobius replied Phase 2 will have 94 total units.

MOTION: Commissioner Holbrook motioned to grant Preliminary Subdivision Plat approval for Dixon Creek Phase 2 located at approximately 1300 N Washington Blvd subject

to City Engineer's Memo dated May 8, 2025, and any other staff or agency comments. Commissioner Thomas seconded the motion.

Angie Francom Yes Chad Holbrook Yes Isaac Thomas Yes

The motion passed with all voting in the affirmative.

6. PUBLIC COMMENTS – (3 minute maximum)

No public comments

7. COMMISSION/STAFF FOLLOW-UP

Ms. Knight mentioned development is moving along with the projects in the city. Chair Holbrook asked how Ashlar Cove was progressing. Ms. Knight said we have homes occupied. The developer has been issued their last building permits for this subdivision.

Commissioner Holbrook asked how the city property development is coming. Ms. Knight said the contractor is moving dirt in preparation for the utility infrastructure work to be run for the new street. Projected timeline is for the road to be in this session with asphalt in the spring to allow for settling. This will give the city time to work through some environmental issues discovered during construction and the federal funding requirements.

Commissioner Holbrook asked when the light would be installed. Ms. Knight replied it will be installed in conjunction with the Ben Lomond Subdivision. UDOT indicated they will be keeping an eye on the vertical development and how many residents are moving into the development before the light is warranted. The light is approved. All the underground infrastructure is required on both sides of the street as part of the approval. UDOT will put in the above ground infrastructure when they feel it is warranted. The city does not know the metrics UDOT uses to warrant a signal.

8. ADJOURN

MOTION: Chair Francom motioned to adjourn the meeting. Commissioner Thomas seconded.

Angie Francom Yes Chad Holbrook Yes Isaac Thomas Yes

The motion passed with all voting in the affirmative.

Meeting adjourned at 7:35 PM.

Angie FrancomCynthia BensonChairDeputy Recorder

MEMORANDUM

TO: Harrisville City Planning Commission

FROM: Matt Robertson, City Engineer

Sarah Wichern, City Planner

RE: 2550 NORTH 750 WEST COMMERCIAL SITE

Preliminary Site Plan Review

Date: June 5, 2025

Our office has completed a review of the preliminary site plan for the commercial site located at approximately 2550 North 750 West. The parcel has previously been rezoned to CP-2. The proposed plan shows a new 28,000 SF building and associated parking lot per the attached plans. The development will improve the roadway on 750 West and on 2550 North. We recommend preliminary approval at this time with the following comments that will need to be addressed prior to final approval:

- 1. Rear parking lot setback should be 15 feet.
- 2. All improvements along 2550 North will need to be approved by Pleasant View City and will need to follow their standards.
- 3. Update the pavement section on 750 West to follow the City Standards (4" HMA, 6" UTBC, 12" GB).
- 4. Provide a landscape plan for the site per city code 11.13.040.
- 5. Call out the type of fencing shown to ensure that screening requirements are met.
- 6. Update the storm drain design and calculations to follow the City Standard of an allowable release rate of 0.1 cfs/acre.
- 7. The trash enclosure floor should be sloped; see city code 11.20.230.
- 8. The west drive approach on 2550 North and south drive approach on 750 West are too close to the existing drive approaches on adjacent property; see city code 11.13.030. Check Pleasant View code as well for spacing requirements.
- 9. Provide details for any signage that will be used, see city code 11.23.
- 10. Check with Weber Basin Conservancy District and ensure that the improvements are allowed within the source protection zone of the well on the adjacent property.
- 11. Revise site plan drawings per red-line comments on the plans.
- 12. Provide approval letters from Pleasant View City, Bona Vista Water, Pineview Water, North View Fire District, and Weber Basin (well).

Please let us know if you have any questions.



CONSTRUCTION DOCUMENTS HARRISVILLE CITY, WEBER COUNTY, UTAH

TRAFFIC CONTROL & SAFETY NOTES

1. BARRICADING AND DETOURING SHALL BE IN CONFORMANCE WITH THE REQUIREMENTS OF THE CURRENT STATE OF UTAH DEPARTMENT OF TRANSPORTATION MANUAL OF TRAFFIC CONTROLS FOR CONSTRUCTION AND MAINTENANCE WORK ZONES, AND THE HARRISVILLE CITY STANDARD DRAWING, AND SHALL BE APPROVED BY THE HARRISVILLE CITY ENGINEER PRIOR TO ANY WORK.

- 2. NO STREET SHALL BE CLOSED TO TRAFFIC WITHOUT WRITTEN PERMISSION FROM THE HARRISVILLE CITY TRAFFIC ENGINEER, EXCEPT WHEN DIRECTED BY LAW ENFORCEMENT OR FIRE OFFICIALS.
- 3. THE CONTRACTOR SHALL MAKE EVERY EFFORT TO PROVIDE FOR SMOOTH TRAFFIC FLOW AND SAFETY. ACCESS SHALL BE MAINTAINED FOR ALL PROPERTIES ADJACENT TO THE WORK.
- 4. DETOURING OPERATIONS FOR A PERIOD OF SIX CONSECUTIVE CALENDAR DAYS, OR MORE, REQUIRE THE INSTALLATION OF TEMPORARY STREET STRIPING AND REMOVAL OF INTERFERING STRIPING BY SANDBLASTING. THE DETOURING STRIPING PLAN OR CONSTRUCTION TRAFFIC CONTROL PLAN MUST BE SUBMITTED TO THE HARRISVILLE CITY TRAFFIC ENGINEER FOR REVIEW AND APPROVAL.
- 5. ALL TRAFFIC CONTROL DEVICES SHALL BE RESTORED TO THEIR ORIGINAL CONDITION AT THE END OF THE WORK TO THE SATISFACTION OF THE HARRISVILLE CITY TRAFFIC ENGINEER
- 6. TRAFFIC CONTROL DEVICES (TCDs) SHALL REMAIN VISIBLE AND OPERATIONAL AT ALL TIMES.

UTILITY DISCLAIMER

THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT EXISTING UNDERGROUND UTILITIES AND IMPROVEMENTS ARE SHOWN IN THEIR APPROXIMATE LOCATIONS BASED UPON RECORD INFORMATION AVAILABLE AT THE TIME OF PREPARATION OF PLANS. LOCATIONS MAY NOT HAVE BEEN VERIFIED IN THE FIELD AND NO GUARANTEE IS MADE AS TO ACCURACY OR COMPLETENESS OF THE INFORMATION SHOWN. IT SHALL BE RESPONSIBILITY OF THE CONTRACTOR TO DETERMINE THE EXISTENCE AND LOCATION OF THOSE UTILITIES SHOWN ON THESE PLANS OR INDICATED IN THE FIELD BY LOCATING SERVICES. ANY ADDITIONAL COSTS INCURRED AS A RESULT OF CONTRACTOR'S FAILURE TO VERIFY LOCATIONS OF EXISTING UTILITIES PRIOR TO BEGINNING OF CONSTRUCTION IN THEIR VICINITY SHALL BE BORNE BY THE CONTRACTOR AND ASSUMED INCLUDED IN THE CONTRACT.

NOTICE TO CONTRACTOR

ALL CONTRACTORS AND SUBCONTRACTORS PERFORMING WORK SHOWN ON OR RELATED TO THESE PLANS SHALL CONDUCT THEIR OPERATIONS SO THAT ALL EMPLOYEES ARE PROVIDED A SAFE PLACE TO WORK AND THE PUBLIC IS PROTECTED. ALL CONTRACTORS AND SUBCONTRACTORS SHALL COMPLY WITH THE "OCCUPATIONAL SAFETY AND HEALTH REGULATIONS: OF THE U.S. DEPARTMENT OF LABOR AND THE STATE OF UTAH DEPARTMENT OF INDUSTRIAL RELATIONS CONSTRUCTION SAFETY ORDERS". THE CIVIL ENGINEER SHALL NOT BE RESPONSIBLE IN ANY WAY FOR CONTRACTORS AND SUBCONTRACTORS COMPLIANCE WITH SAID REGULATIONS AND ORDERS.

CONTRACTOR FURTHER AGREES THAT HE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB-SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY, THAT THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS, AND THAT THE CONTRACTOR SHALL DEFEND, INDEMNIFY AND HOLD THE OWNER AND THE CIVIL ENGINEER HARMLESS FROM ANY AND ALL LIABILITY, REAL OR ALLEGED IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT, EXCEPTING FOR LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE OWNER OR ENGINEER.

SANITARY SEWER GENERAL NOTES

- 1. ALL SANITARY SEWER CONSTRUCTION SHALL BE IN CONFORMANCE WITH HARRISVILLE CITY STANDARDS AND SPECIFICATIONS.
- 2. ALL GRAVITY SANITARY SEWER LINES SHALL BE SDR-35 PVC MATERIAL. SEWER LINE CONSTRUCTION AND MATERIALS SHALL CONFORM TO ASTM STANDARDS AND SPECIFICATIONS.
- 3. DISTANCES SHOWN ON PLANS ARE APPROXIMATE AND COULD VARY DUE TO VERTICAL ALIGNMENT.
- 4. RIM ELEVATIONS SHOWN ARE APPROXIMATE ONLY AND ARE NOT TO BE TAKEN AS FINAL ELEVATION. PIPELINE CONTRACTOR SHALL USE PRECAST CONCRETE ADJUSTMENT RINGS, GROUT AND STEEL SHIMS TO ADJUST THE MANHOLE FRAME TO THE REQUIRED FINAL GRADE IN CONFORMANCE WITH THE STANDARD SPECIFICATIONS. ALL FRAMES SHALL BE ADJUSTED TO FINAL GRADE.
- 5. ALL SANITARY SEWER MAIN TESTING SHALL BE IN ACCORDANCE WITH HARRISVILLE CITY STANDARDS AND SPECIFICATIONS. COPIES OF ALL TEST RESULTS SHALL BE PROVIDED TO THE PUBLIC WORKS SANITARY SEWER DEPARTMENT HEAD PRIOR TO FINAL ACCEPTANCE.
- 6. COMPACTION TESTING OF ALL TRENCHES WITH THE PROJECT SITE MUST BE ATTAINED AND RESULTS SUBMITTED TO THE HARRISVILLE CITYENGINEER PRIOR TO FINAL ACCEPTANCE.
- 7. CONTRACTOR IS RESPONSIBLE TO PROTECT ALL EXISTING STRUCTURES AND IMPROVEMENTS DURING INSTALLATION OF SANITARY SEWER LINE.
- 8. WHERE CONNECTION TO EXISTING UTILITY IS PROPOSED, CONTRACTOR SHALL VERIFY LOCATION AND ELEVATION AND NOTIFY OWNER/ENGINEER IF LOCATION AND ELEVATION OF EXISTING UTILITY VARIES FROM THE DESIGN.
- 9. CAMERA TESTING AND PRESSURE TESTING PER HARRISVILLE CITY STANDARD.

GENERAL NOTES

- 1. ALL MATERIALS, WORKMANSHIP AND CONSTRUCTION OF SITE IMPROVEMENTS SHALL MEET OR EXCEED THE STANDARDS AND SPECIFICATIONS SET FORTH BY THE HARRISVILLE CITY ENGINEER, PLANNING, CODES AND SPECIFICATIONS AND APPLICABLE STATE AND FEDERAL REGULATIONS. WHERE THERE IS CONFLICT BETWEEN THESE PLANS AND SPECIFICATIONS, OR ANY APPLICABLE STANDARDS, THE HIGHER QUALITY STANDARD SHALL APPLY.
- 2. THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND OR ELEVATION OF 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. THE CONTRACTOR MUST CALL THE LOCAL UTILITY LOCATION CENTER AT LEAST 48 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATIONS OF THE UTILITIES. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL VERIFY PERTINENT LOCATIONS AND ELEVATIONS, ESPECIALLY AT THE CONNECTION POINTS AND AT POTENTIAL UTILITY CONFLICTS. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES THAT CONFLICT WITH THE PROPOSED IMPROVEMENTS SHOWN ON THESE PLANS.
- 3. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS FROM ALL APPLICABLE AGENCIES. THE CONTRACTOR SHALL NOTIFY THE DESIGNATED PUBLIC WORKS INSPECTOR AT LEAST 48 HOURS PRIOR TO THE START OF ANY EARTH DISTURBING ACTIVITY, OR CONSTRUCTION ON ANY AND ALL PUBLIC IMPROVEMENTS.
- 4. THE CONTRACTOR SHALL COORDINATE AND COOPERATE WITH HARRISVILLE CITY AND ALL UTILITY COMPANIES INVOLVED WITH REGARD TO RELOCATIONS OR ADJUSTMENTS OF EXISTING UTILITIES DURING CONSTRUCTION AND TO ASSURE THAT THE WORK IS ACCOMPLISHED IN A TIMELY FASHION AND WITH A MINIMUM DISRUPTION OF SERVICE.
- 5. THE CONTRACTOR SHALL HAVE ONE (1) COPY OF APPROVED PLANS, AND ONE (1) COPY OF THE APPROPRIATE STANDARDS AND SPECIFICATIONS AND A COPY OF ANY PERMITS AND EXTENSION AGREEMENTS NEEDED FOR THE JOB, ON SITE AT ALL TIMES.
- 6. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL ASPECTS OF SAFETY INCLUDING BUT NOT LIMITED TO, EXCAVATION, TRENCHING, SHORING, TRAFFIC CONTROL, AND SECURITY.
- 7. IF DURING THE CONSTRUCTION PROCESS CONDITIONS ARE ENCOUNTERED BY THE CONTRACTOR, HIS SUBCONTRACTORS, OR OTHER AFFECTED PARTIES, WHICH COULD INDICATE A SITUATION THAT IS NOT IDENTIFIED IN THE PLANS OR SPECIFICATIONS, THE CONTRACTOR SHALL CONTACT THE ENGINEER IMMEDIATELY.
- 8. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL LABOR AND MATERIALS NECESSARY FOR THE COMPLETION OF THE INTENDED IMPROVEMENTS SHOWN ON THESE DRAWINGS OR DESIGNATED TO BE PROVIDED, INSTALLED, CONSTRUCTED, REMOVED AND RELOCATED UNLESS SPECIFICALLY NOTED OTHERWISE.
- 9. THE CONTRACTOR SHALL BE RESPONSIBLE FOR KEEPING ROADWAYS FREE AND CLEAR OF ALL CONSTRUCTION DEBRIS AND DIRT TRACKED FROM THE SITE.
- 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR RECORDING AS-BUILT DRAWINGS ON A SET OF RECORD DRAWINGS KEPT AT THE CONSTRUCTION SITE, AND AVAILABLE TO THE CITY INSPECTOR AT ALL TIMES.
- 11. THE CONTRACTOR SHALL SEQUENCE INSTALLATION OF UTILITIES IN SUCH A MANNER AS TO MINIMIZE POTENTIAL UTILITY CONFLICTS. IN GENERAL, STORM SEWER AND SANITARY SEWER SHOULD BE CONSTRUCTED PRIOR TO INSTALLATION OF WATER LINES AND DRY UTILITIES.
- 12. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE ALL UTILITY RELOCATIONS CONSISTENT WITH THE CONTRACTORS SCHEDULE FOR THIS PROJECT, WHETHER SHOWN OR NOT SHOWN AS IT RELATES TO THE CONSTRUCTION ACTIVITIES CONTEMPLATED IN THESE PLANS.

SWPPP GENERAL NOTES

- 1. CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS AS REQUIRED BY HARRISVILLE CITY AND STATE OF UTAH.
- 2. ALL STRUCTURAL EROSION MEASURES SHALL BE INSTALLED AS SHOWN ON THE SWPP PLAN, PRIOR TO ANY OTHER GROUND-DISTURBING ACTIVITY. ALL EROSION CONTROL MEASURES SHALL BE MAINTAINED IN GOOD REPAIR BY THE CONTRACTOR, UNTIL SUCH TIME AS THE ENTIRE DISTURBED AREAS ARE STABILIZED WITH HARD SURFACE OR LANDSCAPING.

STORM SEWER GENERAL NOTES

- 1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE FOLLOWING:
- A)OBTAIN ALL REQUIRED PERMITS FROM HARRISVILLE CITY OR REGULATORY AGENCIES, INCLUDING PERMITS TO WORK IN THE RIGHT-OF-WAY.
- B)RESTORATION OF EXISTING IMPROVEMENTS INCLUDING BUT NOT LIMITED TO FENCES, SOD, LANDSCAPING, PAVEMENT, SPRINKLER
- C) VERIFICATION AND PROTECTION OF ALL EXISTING IMPROVEMENTS WITHIN THE LIMITS OF CONSTRUCTION. D) PROVIDING AS-BUILT DRAWINGS TO HARRISVILLE CITY AND THE ENGINEER.
- E)ALL PERMITTING, DEVELOPMENT, LOCATION, CONNECTION AND INSPECTION AND SCHEDULING FOR SUCH.
- 2. ALL STORM SEWER CONNECTIONS SHALL BE IN CONFORMANCE WITH HARRISVILLE CITY STANDARDS AND SPECIFICATIONS.
- 3. RIM ELEVATIONS SHOWN ARE APPROXIMATE ONLY AND ARE NOT TO BE TAKEN AS FINAL ELEVATION. PIPELINE CONTRACTOR SHALL USE PRECAST CONCRETE ADJUSTMENT RINGS, GROUT, AND STEEL SHIMS TO ADJUST THE MANHOLE FRAME TO THE REQUIRED FINAL GRADE IN CONFORMANCE WITH HARRISVILLE CITY STANDARDS AND SPECIFICATIONS AND PLANS. ALL FRAMES SHALL BE ADJUSTED TO FINAL GRADE PRIOR TO PLACEMENT OF ASPHALT PAVING.
- 4. COMPACTION OF ALL TRENCHES WITHIN THE PROJECT SITE MUST BE ATTAINED AND COMPACTION RESULTS SUBMITTED TO THE ENGINEER AND HARRISVILLE CITY PRIOR TO FINAL ACCEPTANCE.
- 5. ALL STORM DRAIN PIPES IN THE HARRISVILLE CITY RIGHT-OF-WAY SHALL BE RCP CL III.
- 6. ALL STORM SEWER MANHOLES IN PAVED AREAS SHALL BE FLUSH WITH THE PAVEMENT AND SHALL HAVE TRAFFIC BEARING LIDS. ALL STORM SEWER LIDS SHALL BE LABELED "STORM DRAIN".
- 7. WHERE CONNECTION TO EXISTING UTILITY IS PROPOSED, CONTRACTOR SHALL VERIFY LOCATION AND ELEVATION AND NOTIFY OWNER/ENGINEER IF LOCATION AND ELEVATION OF EXISTING UTILITY VARIES FROM THE DESIGN.

GENERAL GRADING NOTES

- 1. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST APWA STANDARDS AND SPECIFICATION FOR PUBLIC WORKS AND HARRISVILLE CITY STANDARDS. CONTRACTOR SHALL ENSURE POSITIVE DRAINAGE AWAY FROM BUILDING FOUNDATIONS AND ENTRIES. FINISHED GRADE AT FOUNDATION FOR WOOD FRAMED STRUCTURES SHALL BE 8 INCHES BELOW TOP OF FOUNDATION AND DRAINAGE SHALL BE A MINIMUM OF 5% WITHIN 10 FEET FROM THE BUILDING.
- 2. MAXIMUM SLOPES SHALL BE 3:1 FOR CUT AND FILL UNLESS OTHERWISE NOTED.
- 3. COMPACTION REQUIREMENTS AND TESTING SHALL BE PERFORMED TO MEET HARRISVILLE CITY STANDARDS.
- 4. NO FILL SHALL BE PLACED UNTIL VEGETATION HAS BEEN REMOVED AND SUB-GRADE PREPARED PER THE SOILS REPORT.
- 5. DUST SHALL BE CONTROLLED BY WATERING OR OTHER APPROVED METHODS.
- 6. CONTRACTOR SHALL COMPLY WITH STORM WATER POLLUTION PREVENTION PLAN BY INSTALLING BMP'S PRIOR TO COMMENCEMENT OF EXCAVATION ACTIVITIES. CONTACT THE HARRISVILLE CITY INSPECTOR FOR INSPECTION.
- 7. ALL RECOMMENDATIONS OF THE GEOTECHNICAL REPORT AND ALL SUBSEQUENT REPORTS, ADDENDUM ETC. SHALL BE CONSIDERED A PART OF THIS GRADING PLAN AND SHALL BE COMPLIED WITH.
- 8. THE CONTRACTOR SHALL CONTACT BLUE STAKES FOR LOCATION MARKING PRIOR TO COMMENCING EXCAVATION ACTIVITIES.
- 9. HARRISVILLE CITY MAY REQUIRE A PRE-CONSTRUCTION MEETING BEFORE A PERMIT IS ISSUED
- 10. STREETS ADJACENT TO THE PROJECT SHALL BE CLEAN AT ALL TIMES.
- 11. CONTRACTOR IS RESPONSIBLE FOR ARRANGING FOR ALL REQUIRED INSPECTIONS
- 12. PRIOR TO TAKING WATER FROM A HARRISVILLE CITY FIRE HYDRANT, THE CONTRACTOR SHALL MAKE ARRANGEMENTS WITH BONA VISTA WATERTO OBTAIN A WATER METER.

CULINARY WATER GENERAL NOTES

- 1. ALL INSTALLATION AND MATERIALS SHALL CONFORM TO BONA VISTA WATER STANDARDS, SPECIFICATIONS AND PLANS.
- 2. THRUST BLOCKING IS REQUIRED AT ALL BENDS AND FITTINGS. TIE RODS SHALL BE USED AT ALL BENDS AND FITTINGS WHERE THRUST BLOCKS DO NOT BEAR AGAINST UNDISTURBED SOIL.
- 3. ALL WATERLINES AT SEWER CROSSINGS SHALL BE LOCATED ABOVE AND HAVE AN 18-INCH VERTICAL SEPARATION FROM THE SEWER PIPE. IF THIS IS NOT PROVIDED, THE WATERLINE SHALL BE INSTALLED WITH 20 L.F. OF CONCRETE CASING CENTERED OVER THE SEWER PIPE.
- 4. DISINFECTION TESTS SHALL BE PERFORMED BY THE WATER UTILITY WITH COOPERATION FROM THE CONTRACTOR IN PERFORMING ANY NECESSARY EXCAVATION AND SUBSEQUENT BACKFILLING AT NO COST TO BONA VISTA WATER.
- 5. CHLORINATION OF COMPLETED WATER LINE. THE NEW WATER LINES SHALL BE DISINFECTED BY CHLORINATION. THE CONTRACTOR WILL BE RESPONSIBLE FOR ALL RELATED COSTS AND FEES RELATED TO THE CHLORINATION OF THE COMPLETED WATER LINE. THIS TEST SHALL BE PERFORMED PRIOR TO CONNECTION OF THE NEW WATER LINES TO THE EXISTING WATER SYSTEM. THE CONTRACTOR SHALL NOTIFY BONA VISTA WATER AT LEAST 24 HOURS BEFORE THE CHLORINATION IS DESIRED.
- 6. A MINIMUM HORIZONTAL CLEARANCE OF 10 FEET SHALL BE MAINTAINED FROM SANITARY SEWER MAINS.
- 7. UNLESS OTHERWISE SPECIFIED, ALL WATERLINES SHALL BE AWWA C900 PVC CLASS 150, PER ASTM D2241.
- 8. CONTRACTOR SHALL LOCATE VALVES PRIOR TO CONNECTION WITH EXISTING SYSTEM, BUT SHALL NOT OPERATE ANY VALVE WITHOUT PERMISSION FROM BONA VISTA WATER.
- 9. ALL WATER MAINS, VALVES, FIRE HYDRANTS, SERVICES AND APPURTENANCES SHALL BE INSTALLED, TESTED, AND APPROVED PRIOR TO PAVING.
- 10. THERE SHALL BE A WATER SUPPLY TO THE DEVELOPMENT BEFORE ANY WOOD CONSTRUCTION STARTS.
- 11. BONA VISTA WATER REQUIRES THE USE OF CORROSION RESISTANT MATERIALS FOR ALL CULINARY WATER IMPROVEMENTS.
 SPECIFICALLY, ROMAC BLUE BOLTS OR STAINLESS STEEL BOLTS MUST BE USED ON ALL FITTINGS. FURTHER, ALL METAL FITTINGS SHALL BE POLY WRAPPED.

SECONDARY WATER GENERAL NOTES

- 1. ALL INSTALLATION AND MATERIALS SHALL ADHERE TO PINEVIEW WATER STANDARDS AND SPECIFICATIONS.
- 2. PIPES SHALL BE C-900 DR18 PVC (PURPLE), WITH LOCATOR TAPE AND 14 GA. COPPER LOCATOR WIRE.

SHEET INDEX

- C1 COVER SHEET
- C2 DEMOLITION PLAN C3 - SITE PLAN
- C4 SITE GRADING PLAN
- C5 SITE UTILITY PLAN
 DT1 UNDERGROUND DETENTION AND DETAILS
- DT2 STANDARD SITE DETAILS
- DT2 STANDARD SITE DETAILS
 DT3 STANDARD SITE DETAILS
 EC1 EROSION CONTROL PLAN

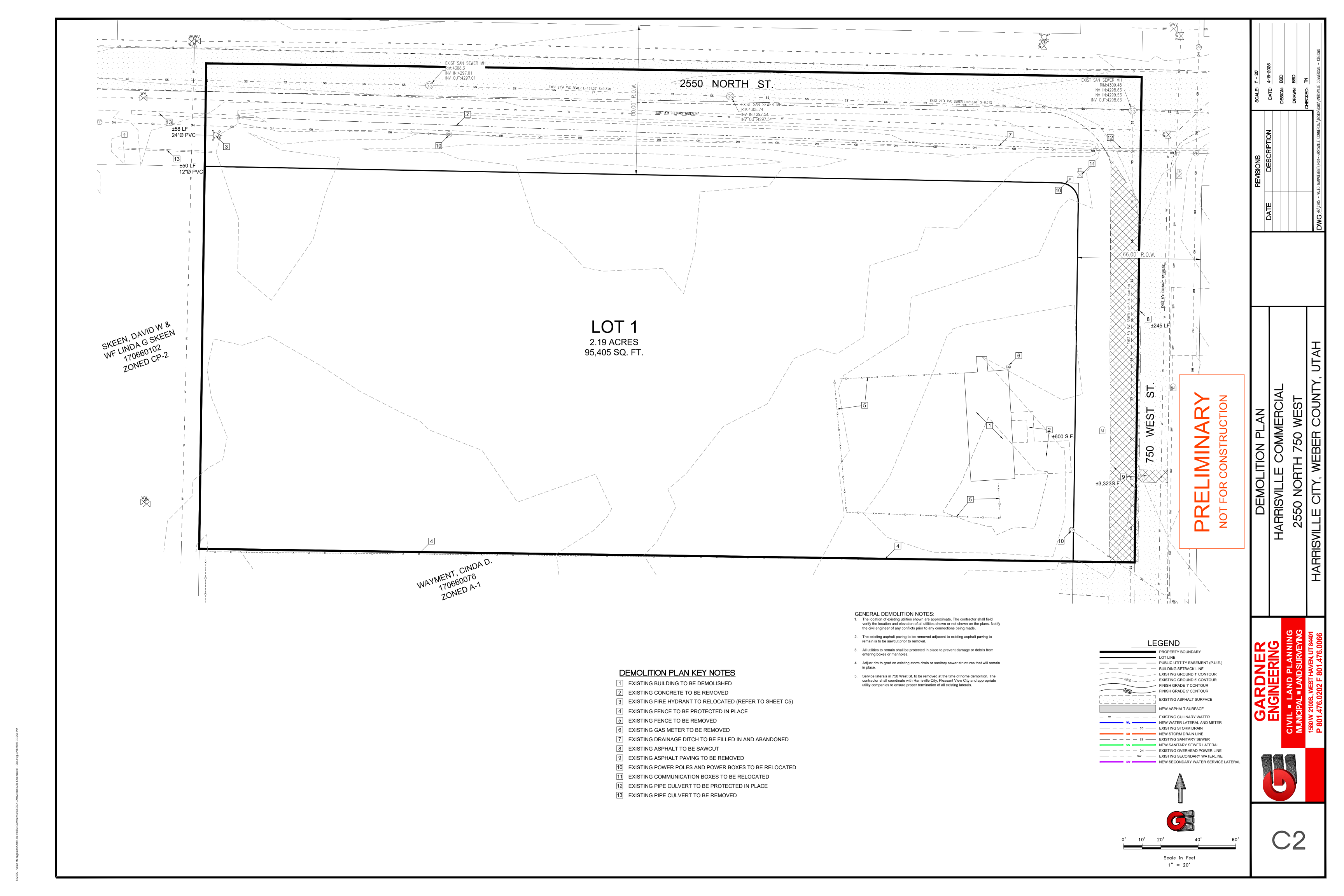


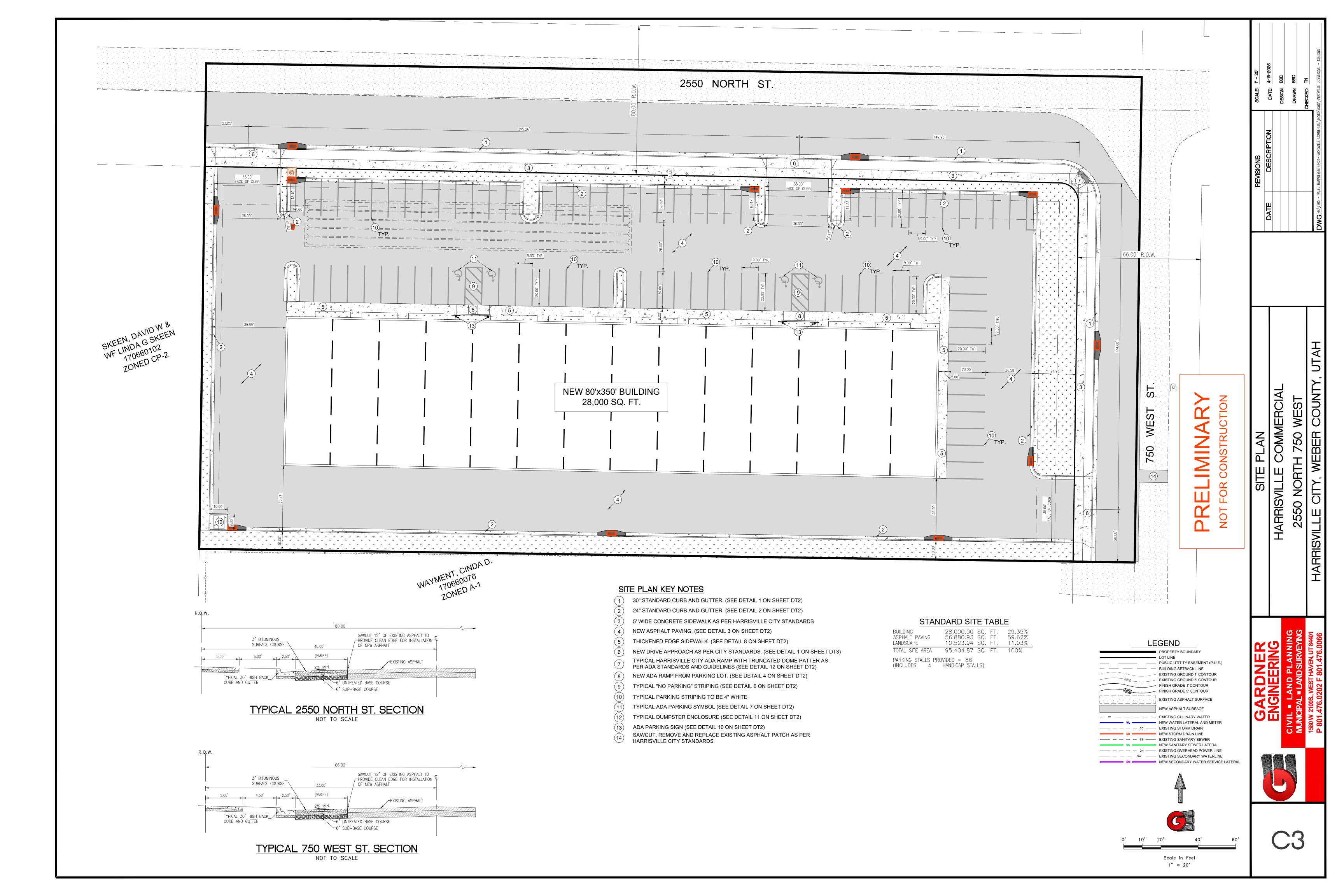
ALL IMPROVEMENTS TO CONFORM TO HARRISVILLE CITY STANDARDS AND SPECIFICATIONS

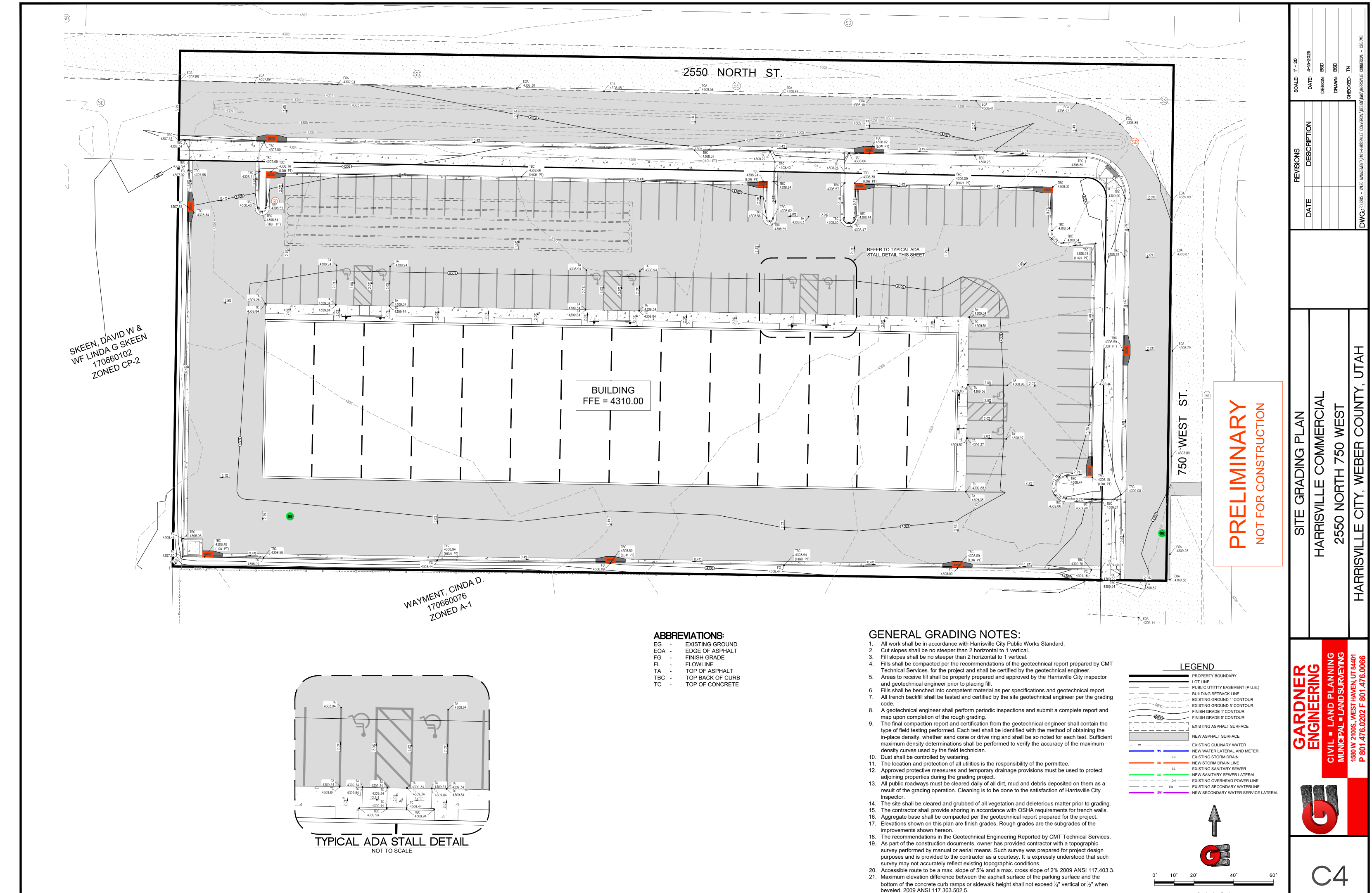
CULINARY WATER IMPROVEMENTS TO CONFORM TO THE BONA VISTA WATER STANDARDS AND SPECIFICATIONS

SECONDARY WATER IMPROVEMENTS TO CONFORM TO THE PINEVIEW WATER STANDARDS AND SPECIFICATIONS



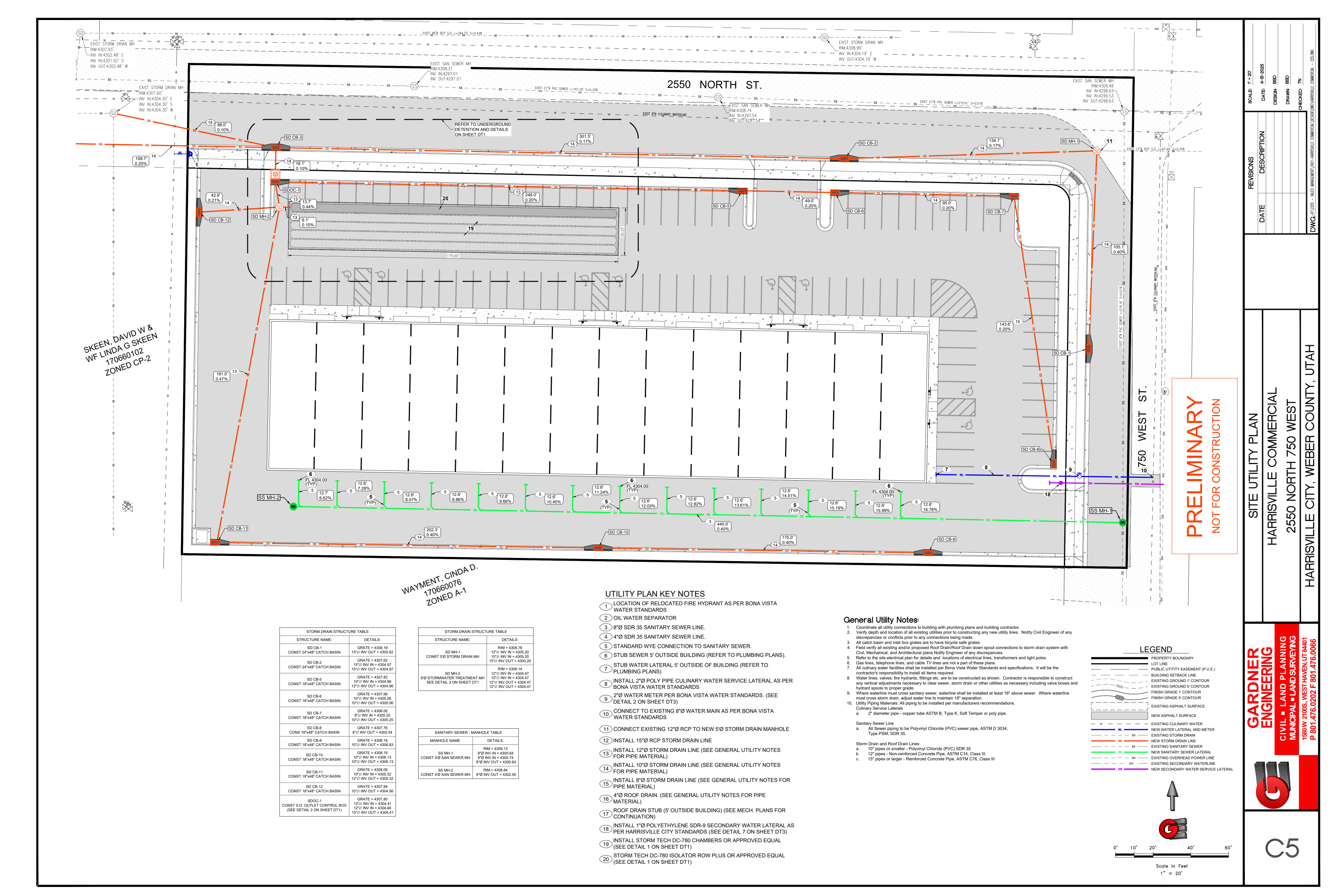




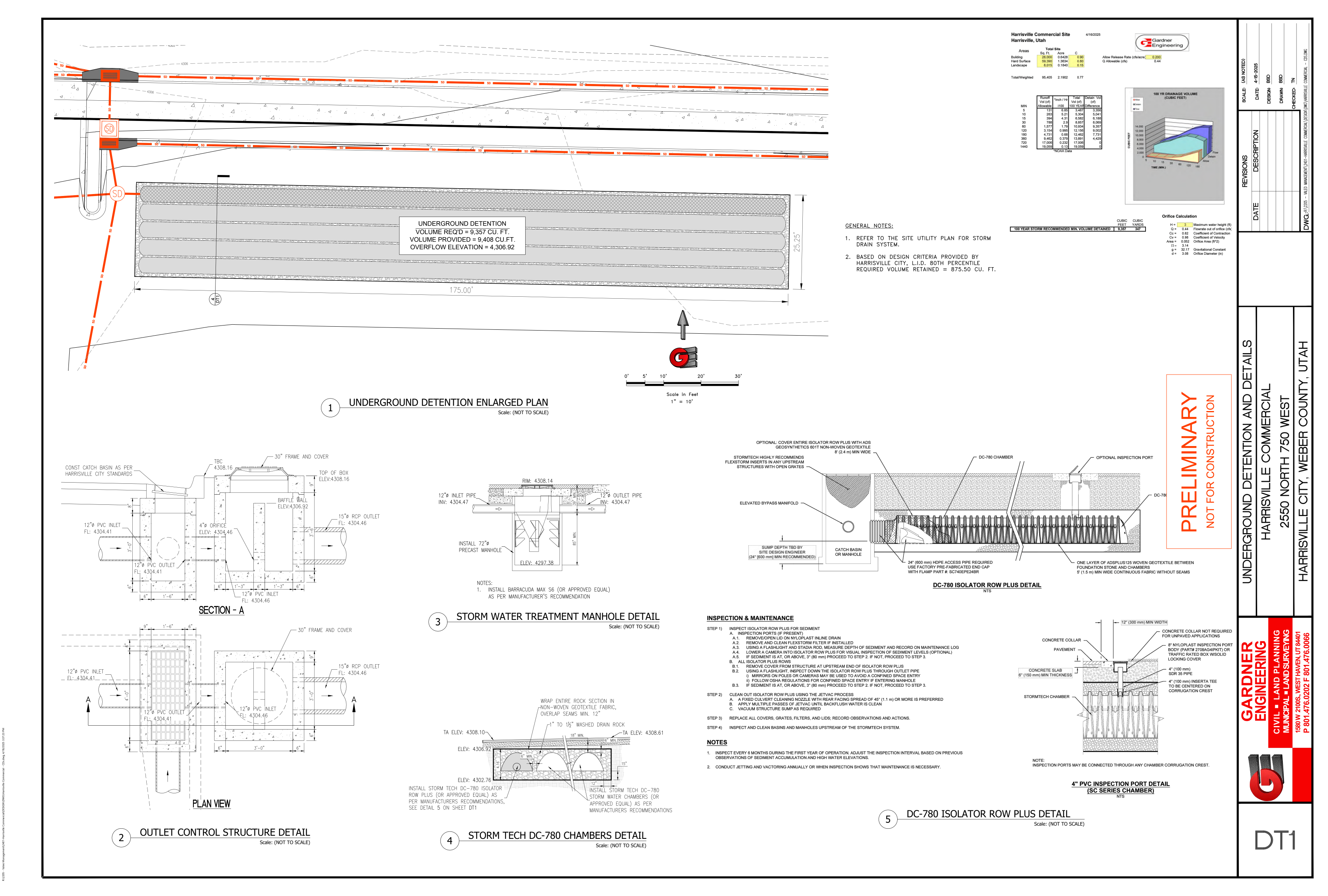


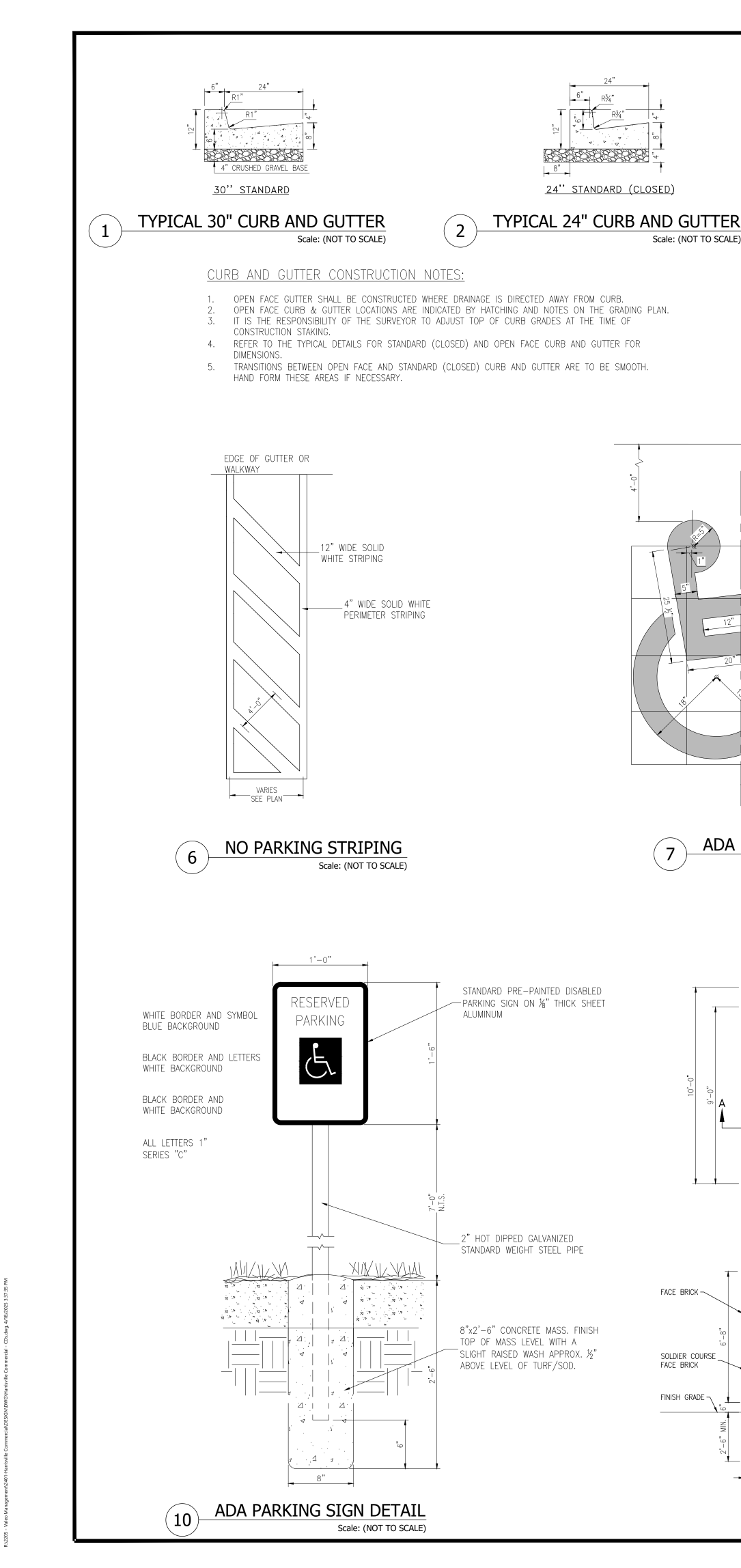
R.\2205 - Valeo Management\(\)2401-Harrisville Commercia\(\)DESIGN\(\)DWG\Harrisville Commercia\(\)

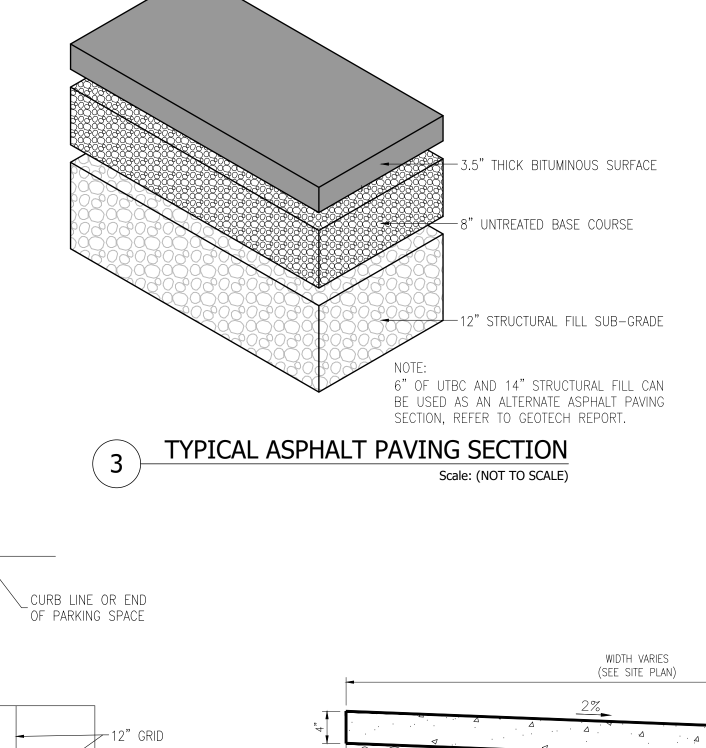
Scale in Feet
1" = 20'



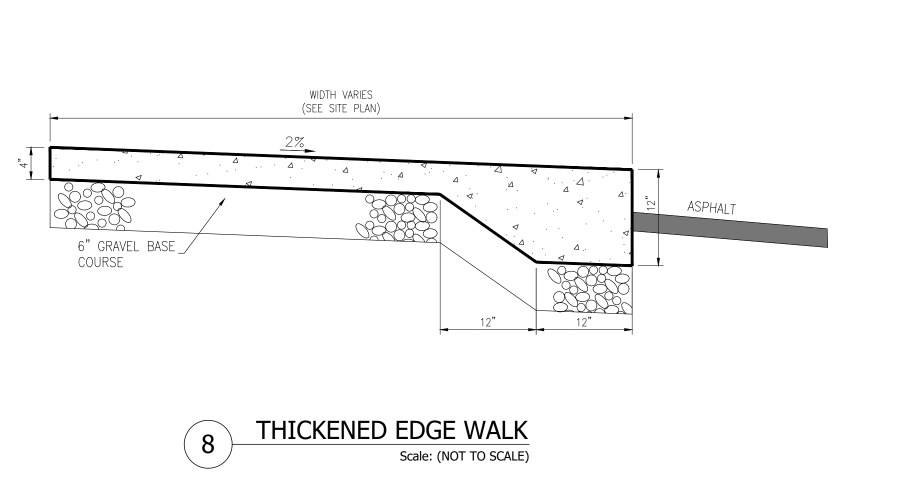
R:\2205 - Valeo Management\2401-Harrisville Commercia\DESIGN\DWG\Harrisville Commercial - CDs.dwg, 4/18/2025 3:37:12 PM

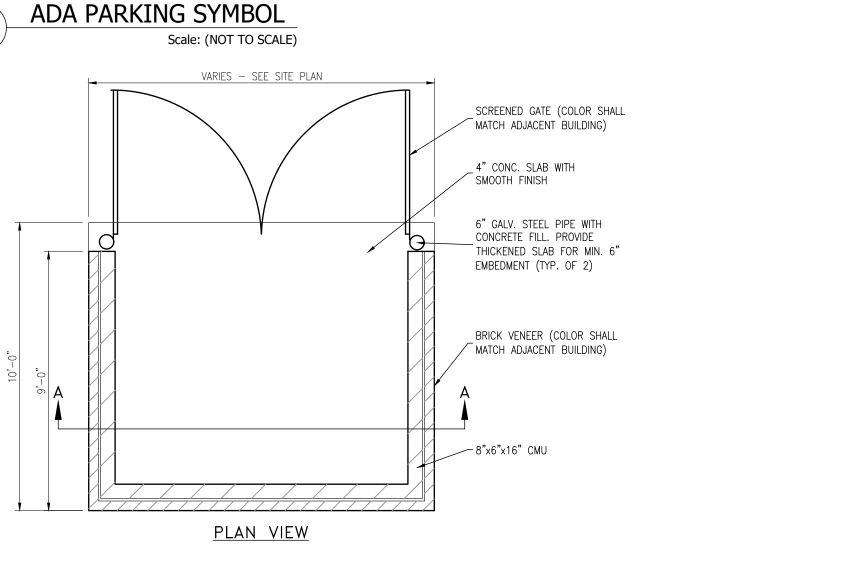






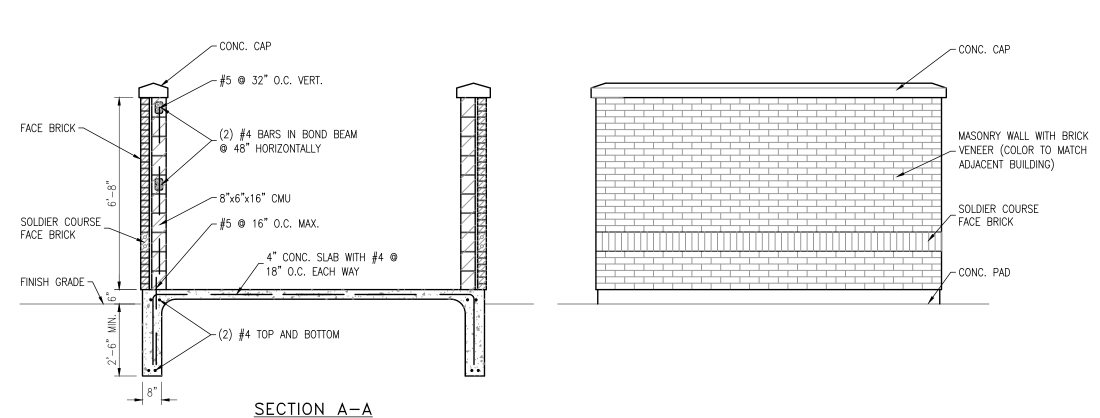
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REFLECTIVE WHITE PAVEMENT PAINT

CENTERLINE OF



CEMENT CONCRETE PAVEMENT DETAIL

Scale: (NOT TO SCALE)

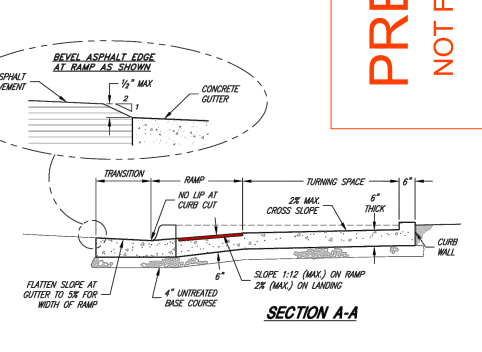
SCRIBE SIDEWALK EVERY 5'-0", — EXPANSION JOINT EVERY 50' (SEE JOINT DETAIL THIS SHEET) CRACK CONTROL JOINT @ 10 _ CONCRETE SIDEWALK CONST. 6" CURB WALL AS DIRECTED BY THE CITY 20' RADIUS TO TBC UNLESS OTHERWISE SPECIFIED BY THE CITY ENGINEER (30' RADIUS FOR STATE ROADS OR AS APPROVED BY UDOT) CURB & _ GUTTER — INTERSECTIONS (TYP.)

─ CONST 6" CURB WALL

Scale: (NOT TO SCALE)

ADA ACCESSIBLE RAMP DETAIL

TRUNCATED DOME PATTERN (SEE DETAIL 5 ON SHEET DT2)



<u>ADA RAMP NOTES</u>: . WHERE DESIGNATED BY THE CITY, ALTERNATE UDOT OR APWA RAMP DESIGNS MAY BE USED WITH THE PRIOR APPROVAL OF THE CITY ENGINEER AND THE CITY PUBLIC WORKS DEPARTMENT. SUBMIT ENGINEERED CONSTRUCTION PLANS TO CITY ENGINEER FOR REVIEW AND ACCEPTANCE PRIOR TO CONSTRUCTION. SITE CONDITIONS WILL VARY. CONFIGURATION OF RAMP, LANDING, AND TRANSITION MAY BE CHANGED, BUT THEY MUST MEET DIMENSIONS AND SLOPES AS SHOWN IN THE MOST RECENT EDITION OF THE U.D.O.T. STANDARDS & SPECIFICATIONS (SHEETS PA1 THROUGH PA5). THE USE OF FLARES, CURB WALLS, ETC. ARE AT THE DISCRETION OF

PROFILE VIEW

NOTE:
TRUNCATED DOME PATTERN SHALL:

1. SHALL BE LOCATED 6 TO 8 INCHES
FROM CURB OR HAZARD

TYTENIN THE FULL WIDTH OF THE

TYPICAL TRUNCATED DOME DETAIL

2. EXTEND THE FULL WIDTH OF THE

3. BE IN-LINE WITH DIRECTION OF

4. NOT EXCEED A 1:12 SLOPE

Scale: (NOT TO SCALE)

LOCATE CURB CUT WITHIN CROSSWALK. RAMP GRADE BREAK MUST BE PERPENDICULAR TO THE RUNNING SLOPE.

DIRECTIONAL (DUAL PARALLEL) RAMPS ARE REQUIRED ON COLLECTOR AND ARTERIAL ROADS.

SLOPE TABLE			
	ITEM	MAX RUNNING SLOPE*	MAX. CROSS SLOPE*
(7)	TURNING SPACE 2	2% (1V:48H)	2% (1V:48H)
R	RAMP	8.3% (1V:12H)	2% (1V:48H)
<u>S</u>	SIDEWALK	5% (1:20) ¹	2% (1V:48H)
<i>F1</i>	TRAVERSABLE SURFACE	10% (1V:10H)	
<i>F2</i>	NON-TRAVERSABLE SURFACE	25% (1V:4H)	
\mathcal{B}	BLENDED TRANSITION	5% (1V:20H) 2% MIN.	2% (1V:48H)

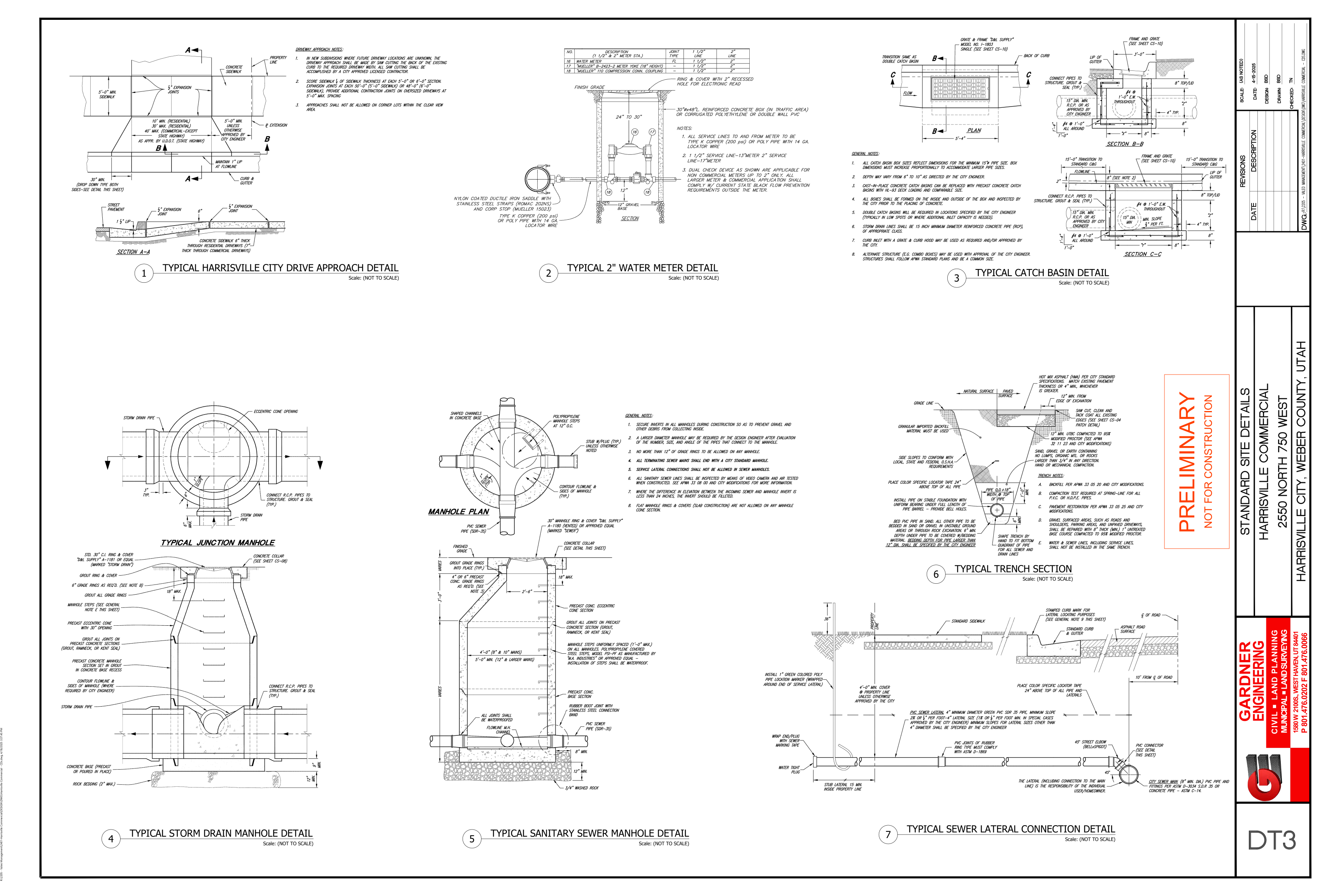
* RUNNING SLOPE IS IN THE DIRECTION OF PEDESTRIAN TRAVEL. CROSS SLOPE IS PERPENDICULAR TO PEDESTRIAN TRAVEL.

1 5% MAX OR NATURAL SLOPE OF LAND ² NOT TO EXCEED 2% IN ANY DIRECTION

TYPICAL HARRISVILLE CITY ADA RAMP DETAIL Scale: (NOT TO SCALE)

STANDARD

HARRISVIL

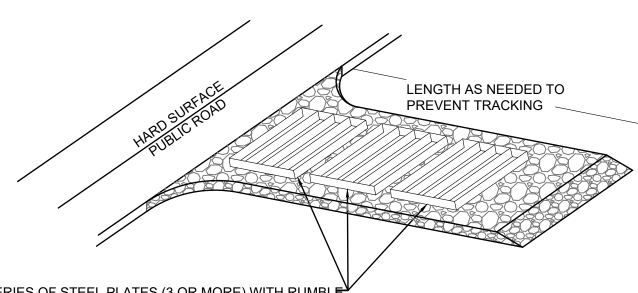


1. SANDBAGS WILL BE PLACED AT DISCHARGE LOCATIONS TO CONTAIN AND DIVERT STORM WATER THROUGH THE INLET PROTECTION.

2. AN EARTHEN BERM 6" HIGH WILL BE CONSTRUCTED TO CONTAIN THE STORM WATER AND DIVERT IT TO DISCHARGE AREAS.

3. STORM WATER WILL BE DISCHARGED INTO AN EXISTING DRAINAGE SYSTEM. EXISTING LINES SHALL BE INSPECTED PRIOR TO CERTIFICATE OF OCCUPANCY AND CLEANED IF NECESSARY.

4. THE STORM WATER POLLUTION PREVENTION PLAN SHALL CONFORM TO ALL STATE DIVISION OF ENVIRONMENTAL PROTECTION REGULATIONS.



A SERIES OF STEEL PLATES (3 OR MORE) WITH RUMBLE STRIPS OR MIN. 3" COARSE AGGREGATE.

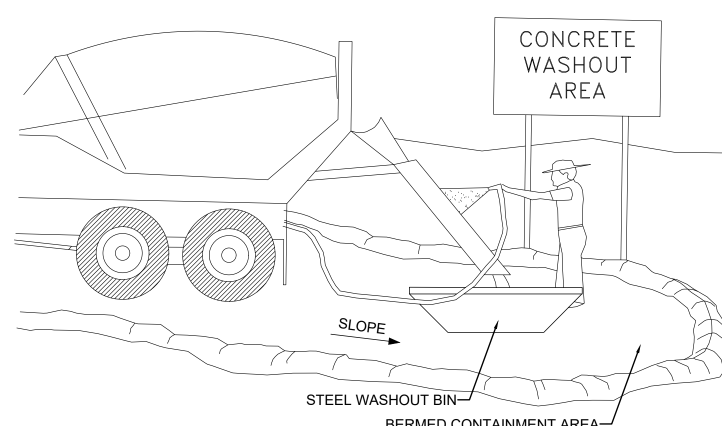
ENTRANCE STABILIZATION NOTES:

- 1. SEDIMENTS AND OTHER MATERIALS SHALL NOT BE TRACKED FROM THE SITE BY VEHICLE TRAFFIC. THE CONSTRUCTION ENTRANCE ROADWAYS SHALL BE STABILIZED SO AS TO PREVENT SEDIMENTS FROM BEING DEPOSITED INTO THE STORM DRAIN SYSTEMS. DEPOSITIONS MUST BE SWEPT UP IMMEDIATELY AND MAY NOT BE WASHED DOWN BY RAIN OR OTHER MEANS INTO THE STORM DRAIN SYSTEM.
- 2. STABILIZED CONSTRUCTION ENTRANCE SHALL BE:
- a. LOCATED AT ANY POINT WHERE TRAFFIC WILL BE ENTERING OR LEAVING A CONSTRUCTION SITE TO OR FROM A PUBLIC RIGHT-OF-WAY, STREET, ALLEY AND SIDEWALK OR PARKING AREA.
- b. A SERIES OF STEEL PLATES WITH "RUMBLE STRIPS", AND/OR MIN. 3" COARSE AGGREGATE WITH LENGTH, WIDTH AND THICKNESS AS NEEDED TO ADEQUATELY PREVENT ANY TRACKING ONTO PAVED SURFACES.
- 3. ADDING A WASH RACK WITH A SEDIMENT TRAP LARGE ENOUGH TO COLLECT ALL WASH WATER CAN GREATLY IMPROVE EFFICIENCY.
- 4. ALL VEHICLES ACCESSING THE CONSTRUCTION SITE SHALL UTILIZE THE STABILIZED CONSTRUCTION ENTRANCE SITES.

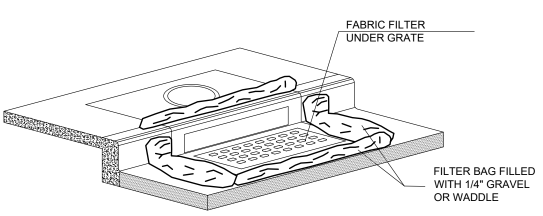
STREET MAINTENANCE NOTES:

- 1. REMOVE ALL SEDIMENT DEPOSITED ON PAVED ROADWAYS IMMEDIATELY.
- 2. SWEEP PAVED AREAS THAT RECEIVE CONSTRUCTION TRAFFIC WHENEVER SEDIMENT BECOMES VISIBLE.
- 3. PAVEMENT WASHING WITH WATER IS PROHIBITED IF IT RESULTS IN A DISCHARGE TO THE STORM DRAIN SYSTEM.

CONTRACTOR SHALL COMPLETE AND SUBMIT A STATE NOTICE OF INTENT (NOI) AND A STORM WATER POLLUTION PREVENTION PLAN BOOKLET



- 1. EXCESS AND WASTE CONCRETE SHALL BE DISPOSED OF OFF SITE OR AT
- 2. EXCESS AND WASTE CONCRETE SHALL NOT BE WASHED INTO THE STREET OR
- 3. FOR WASHOUT OF CONCRETE AND MORTAR PRODUCTS ONSITE, A DESIGNATED
- CONTAINMENT FACILITY OF SUFFICIENT CAPACITY TO RETAIN LIQUID AND SOLID WASTE SHALL BE PROVIDED.
- 4. ONSITE CONCRETE WASHOUT CONTAINMENT FACILITY SHALL BE A STEEL BIN OR
- 5. SLURRY FROM CONCRETE AND ASPHALT SAW CUTTING HAL BE VACUUMED OR CONTAINED, DRIED, PICKED UP AND DISPOSED OF PROPERLY.



INLET PROTECTION - OPTION 2

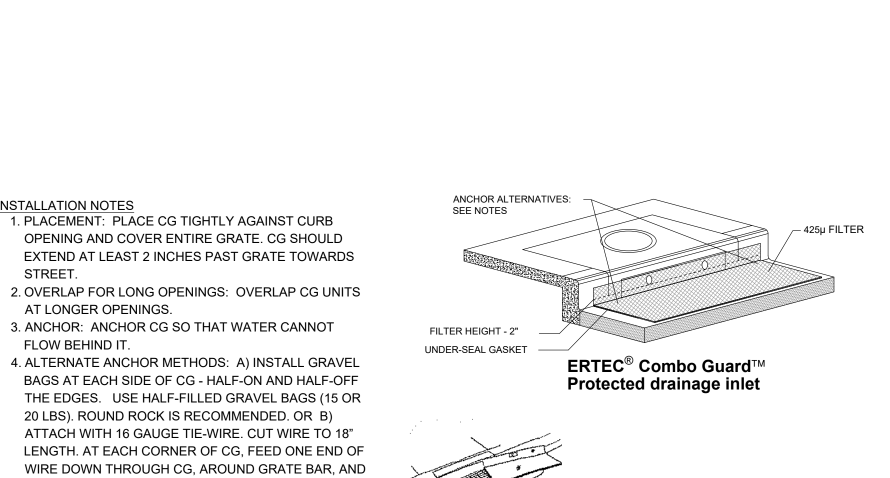
INLET PROTECTION - OPTION 1

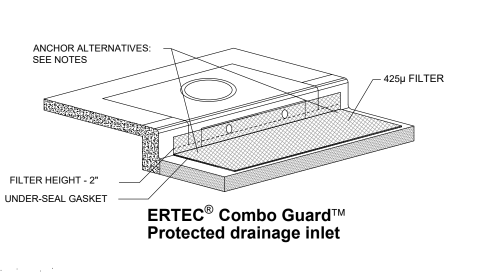
SILT FENCE (TYP.)

LEGEND

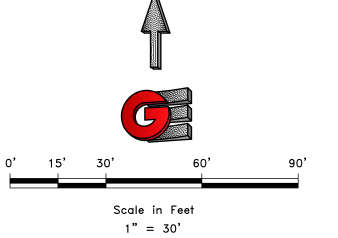
SILT FENCE

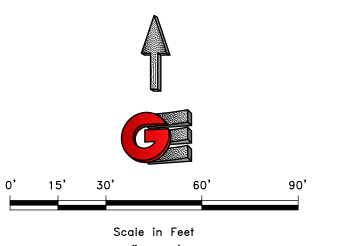
INLET PROTECTION (EITHER OPTION)











STABILIZED ENTRANCE

WITH TRACKING PAD

CONCRETE WASHOUT AREA

SILT FENCE (TYP.)

POSTED SWPPP

PORTABLE TOILET





BACK UP THRU CG. ABOVE GROUND, TWIST WIRES

SEVERAL TIMES, CUT-OFF EXCESS. OR C) FASTEN WITH CONCRETE ANCHORS/NAILS AT THE OUTSIDE

SILT FENCE

GROUND LEVEL WOOD STAKE (MIN. 36") ------140X MIRAFI FABRIC OR APPROVED EQUAL. 10' MAX. CENTER TO CENTER FRONT VIEW UNDISTURBED GROUND ____FLOW ____

WOOD STAKE (MIN. 36") SHOULD BE PLACED ON DOWNHILL SIDE OF

T 140X MIRAFI FABRIC OR APPROVED EQUAL.

EMBED FILTER CLOTH A MINIMUM OF 8" BELOW GRADE.

> - STAKE SHOULD BE BURIED A MINIMUM OF 16" SIDE VIEW BELOW GRADE.

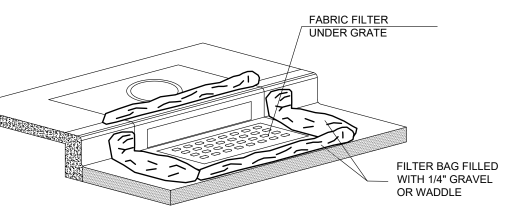
> > Scale: NTS

BERMED CONTAINMENT AREA-

DESIGNATED AREAS ONLY.

INTO A DRAINAGE SYSTEM.

APPROVED ALTERNATE.



Scale: NTS

INSTALLATION NOTES

AT LONGER OPENINGS.

FLOW BEHIND IT.

EDGES OF CG.

Scale: NTS



DEVELOP ARCHITECTS, LLC

a: 1144 E 2800 N OGDEN, UT 84414
p: 801.823.9506
e: info@developarchitects.com
web: www.developarchitects.com

03/10/2025

CHAD BAILEY

NO: 10896820

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 \triangleleft

HARRIS / ILE E Appx. 3155 North Highway 89
Pleasant View City, Utah 84404

PROJECT PHASE
SCHEMATIC N.F.C.

REVISIONS

REVISIONS

REVISIONS

REVISIONS

REVISIONS

ELEVATIONS

A3.0

SHEET NUMBER

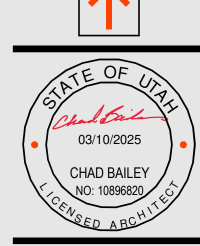
1 SIDE



2 FRONT

COMPASS:





DEVELOP ARCHITECTS, LLC

a: 1144 E 2800 N OGDEN, UT 84414 p: 801.823.9506 e: info@developarchitects.com web: www.developarchitects.com

COMMERCIAL HARRISVILLE

03/10/2025

PROJECT PHASE

SCHEMATIC N.F.C.

Conditional Use Permit (Residential Zones): Entry # 142

Date

05/30/2025

Name

Alison Stofferahn

Phone

8016485191

Email

stoffalison18@gmail.com

Applicants Address

2249 N 650 W Ogden, utah 84414

Property Owner's Name

Alison Stofferahn

Harrisville Property Address

2249 N 650 W

Present Zoning of Property

R10

List any conditional uses previously granted for this property and the date they were approved

Unknowr

Please describe the proposed conditional use or uses for the property

Daycare (16) kids

Applicant's Signature



Property Owner Signature and Authorization (If you are not the property owner, please upload a signed letter from the property owner giving authorization to process this conditional use permit with Harrisville City)



Detailed location, Site, and/or Building Plan

• <u>file_000000009a1461f7972fcad220eec84d.png</u>

Businesses Information

Company Name

Sister's & Sunshine Daycare

Payment Information

Confirmation Email Address

stoffalison18@gmail.com

Notes



Admin Notification (ID: 679bd95a7a366)

added May 30, 2025 at 1:15 pm

WordPress successfully passed the notification email to the sending server.

