# FINAL LAND DEVELOPMENT PLAN SUSQUEHANNA DISCOVERY CENTER & HERITAGE PARK INITIAL PUBLIC ACCESS IMPROVEMENTS 202 COOL SPRINGS ROAD

HELLAM TOWNSHIP & WRIGHTSVILLE BOROUGH,

LOCATED IN

YORK COUNTY, PA

INFORMATION CONCERNING UNDERGROUND UTILITIES IS NOT GUARANTEED TO BE COMPLETE OR ACCURATE. THE CONTRACTOR IS RESPONSIBLE TO CONTACT ALL UTILITIES ND/OR HAND EXCAVATE TO DETERMINE AND/OR HAND EXCAVATE TO DETERMINE THE LOCATION AND DEPTH OF THE UTILITIES PRIOR TO EXCAVATION. THE CONTRACTOR WILL CONTACT THE UNDERGROUND LOCATING SERVICE, TEL. NO. 1–800–242–1776 (PA ONE CALL) FOR THE ACTUAL LOCATION OF THEIR FACILITIES BEFORE ANY WORK IS BEGUN ON THIS PROJECT.

ecorded in the York County Re	ecorder of Deeds Office
nis Day of	, 20
lan Book Page	_
AL STATEMENT	

HELLAM TOWNSHIP BOARD OF SUPERVISORS

Chairman of Designee

HELLAM TOWNSHIP SECRETARY

FINAL PLAN APPROV

Reviewe	d by the	York	County	Planning	Commiss
on this		Day of			_, 20

STATEMENT OF ACCURACY TOWNSHIP ENGINEER'S REVIEW STATEMENT

public property (excepting those areas labeled "NOT FOR DEDICATION") are hereby dedicated to the public use.

My Commission Expires \_\_\_\_\_

The Hellam Township Engineer reviewed

PLANNING COMMISSION REVIEW STATEMENT

Hellam Township Planning Commission

Hellom Township Engineer

Mark Platts, President (Susquehanna National Heritage Area)

Owner(s) Address: The Conservation Fund 1655 North Fort Meyer Dr., Suite 1300 Arlington, VA 22209 (717) 816-6451

COMMONWEALTH OF PENNSYLVANIA: COUNTY OF YORK:

MLLIAM J. DAVIS

(Agent for Gordon L. Brown & Associates, Inc.)

I hereby certify that, to the best of my knowledge, the Susquehanna Discovery Center & Heritage Park Land Development Plan shown and described hereon is true and correct to the accuracy required by the Hellam Township Subdivision and Land Development Ordinance, and the Wrightsville Borough Code of Colleges.

REQUESTED WAIVERS:

A WAIVER HAS BEEN REQUESTED FOR THE REQUIREMENT OF A PRELIMINARY PLAN (SECTION 430-10.D) & (SECTION 430-12.A.1) AND GRANTED BY THE HELLAM TOWNSHIP BOARD OF SUPERVISORS ON

A WAIVER WAS PREVIOUSLY REQUESTED OF THE REQUIREMENT TO INSTALL SIDEWALKS ALONG MIFFLIN DRIVE (SECTION 430-40.A.3), WITH THE WRIGHTS CROSSING BUSINESS PARK PLAN SUBMISSION, AND ULTIMATELY GRANTED BY THE HELLAM TOWNSHIP BOARD OF SUPERVISORS

A WAIVER HAS BEEN REQUESTED OF THE REQUIRED PLAN SCALE (SECTION 430-17.A.1) AND GRANTED BY THE HELLAM TOWNSHIP BOARD OF SUPERVISORS ON

A WAIVER HAS BEEN REQUESTED FOR THE REQUIREMENT TO DELINEATE THE LOCATION OF ALL LANDS CONTAINING LIVE TREE MASSES WITH A CALIPER OF SIX INCHES OR MORE AT AT HEIGHT OF 4 1/2 FEET ABOVE GRADE (SECTION 430–17.C.(1)(0)[8] AND GRANTED BY THE HELLAM TOWNSHIP BOARD OF SUPERVISORS ON \_\_\_\_\_\_

A WAIVER MODIFICATION HAS BEEN REQUESTED FOR PROVIDING STREET TREES ALONG THE FRONTAGE OF U.S. ROUTE 30 (SECTION 430-48.B) AND GRANTED BY THE HELLAM TOWNSHIP BOARD OF SUPERVISORS ON

A WAIVER HAS BEEN REQUESTED FOR THE REQUIREMENT TO PROVIDE A WOODLAND REPORT (SECTION 430–17.c.(1)(e)[1] AND GRANTED BY THE HELLAM TOWNSHIP BOARD OF SUPERVISORS ON \_\_\_\_\_\_



## SITE DATA:

1. NO. OF LOTS: 1
2. TOTAL AREA: 78.89 ACRES
HELLAM TOWNSHIP - 61.27 ACRES (77.67%); WRIGHTSYILLE BOROUGH - 17.62 ACRES (22.33%)
3. ZONING: HELLAM TWP. - COMMERCIAL/INDUSTRIAL (CI)
WRIGHTSYILLE BORO. - COMMERCIAL/INDUSTRIAL DISTRICT

EXPERIENCE LIST: METORIC SITE ACCORDINATION OPER PROPERTY.

EXISTING USE: HISTORIC SITE/AGRICULTURAL OPERATIONS PROPOSED USE: SEMI-PUBLIC PARK

5. REQUIRED BUILDING SETBACKS:

5. REQUIRED BUILDING SETBACKS:
HELLAM TWP: FRONT - 40' (50' ALONG MAJOR THOROUGHFARE), REAR - 30', SIDE - 15'
WRIGHTSVILLE BORO: FRONT - 25', REAR - 20', SIDE - 15'
6. MINLOT AREA REQUIRED: 15,000 S.F.
7. EMISTING LOT AREA: 78.89 ACRES
8. MIN. LOT WIDTH REQUIRED: 100'
9. EMISTING LOT WIDTH ALONG COOL SPRINGS ROAD: 285.94' (AT R/W), 238.14 (AT BUILDING LINE)
10. MAX. LOT COVERAGE ALLOWED: 40%

SHEET#

• SHT. 4

\* EHT. 8

SHEETS TO BE RECORDED

SHEET LEGEND

OVERALL SITE PLAN

LANDSCAPING PLAN

SITE PLAN

DETAIL SHEET

OVERALL CONCEPT PLAN - EXHIBIT

EXISTING FEATURES PLAN

DESCRIPTION TITLE SHEET

11. EXISTING LOT COVERAGE:

1.2% (41,725 S.F.)

11. EXISTING LOT COVERAGE:

12. PROPOSED LOT COVERAGE (NEW):

PROPOSED LOT COVERAGE (TOTAL):

13. PROPOSED PARKING SPACES:

THE PROPOSED 30 PARKING SPACES WERE INCORPORATED BY REFERENCE INTO THE SPECIAL EXCEPTION APPROVAL, DATED APRIL 25, 2023.

14. SOURCE OF TITLE: BOOK 2725, PAGE 8549

WAY LEP. SITE CURRENTLY SERVED BY PUBLIC WATER. (NO NEW SERVICE REPORCED)

15. WATER: SITE CURRENTLY SERVED BY PUBLIC WATER (NO NEW SERVICE PROPOSED)
16. SEWER: SITE CURRENTLY SERVED BY PUBLIC SEWER (NO NEW SERVICE PROPOSED)
17. MAX. BUILDING HIEIGHT: 35' (NO BUILDING PROPOSED)

ANY SIGNAGE PROPOSED IN THE FUTURE, WITHIN THE TOWNSHIP, IS REQUIRED TO MEET THE HELLAM TOWNSHIP SIGN ORDINANCE.

8. ANY WASTE THAT IS CENERATED DURING PARK WISITS WILL BE PROPERLY DISCARDED INTO INDIMDUAL REFUSE CONTAINERS WHICH MILL BE PLACED FOR ROADSIDE COLLECTION, TRANSPORT, AND DISPOSAL THERE WILL BE NO HAZARDOUS MATERIALS GENERATED FROM THIS USE.

9. AN EASEMENT IS HEREBY GRANTED TO HELLAM TOWNSHIP AND WRIGHTSVILLE BOROUGH TO ACCESS AND MODIFY THE STORNWATER MANAGEMENT BMPS AS NECESSARY, AT THE EXPENSE OF THE PROPERTY OWNER, SO AS TO FUNCTION WITHIN DESIGN PARAMETERS AND IMPLEMENT THE O&M PLAN. THE PROPOSED ECOGRID PARKING AREA, AND THE PROPOSED EACHD PARKING AREA, AND THE PROPOSED EACHD PARKING AREA, AND ARE EXMPT FROM THE PEROPOSED WITH THIS PLAN CREATE LESS THAN 1,000 SQUARE FEET OF IMPERVIOUS AREA, AND ARE EXMPT FROM THE PEROPOSED WITH THIS PLAN CREATE LESS THAN 1,000 SQUARE FEET OF IMPERVIOUS AREA, AND ARE EXMPT FROM THE PEROPOSED WITH THIS PLAN CREATE LESS THAN 1,000 SQUARE FEET OF IMPERVIOUS BOROUGH AND HELLAM TOWNSHIP ORDINANCES.

11. THE OPERATION AND MAINTENANCE REQUIREMENTS FOR ALL SWM BMPS SHALL BE THE RESPONSIBILITY OF THE LANDOWNER. SWM BMPS SHALL BE ENUMERATED AS PERMANENT REAL ESTATE APPURTENANCES AND BE RECORDED IN YORK COUNTY RECORDER OF DEEDS OFFICE, AS DEED RESTRICTIVELY PROTECTS COVENANTS OR EASEMENTS THAT RUN WITH THE LAND. THE O&M AGREEMENT SHALL BE RECORDED AS A RESTRICTIVE DEED COVENANT THAT RUNS WITH THE LAND. THE OWN AGREEMENT SHALL BE RECORDED AS A RESTRICTIVE DEED COVENANT THAT RUNS WITH THE LAND. THE OWN AGREEMENT SHALL BE RECORDED AS A RESTRICTIVE DEED COVENANT THAT RUNS WITH THE LAND. THE OWN AGREEMENT SHALL BE RECORDED AS A RESTRICTIVE DEED COVENANT THAT RUNS WITH THE LAND. THE OWN ACCOUNTY PROCEDED OFFICE, AND SCONDICTORISET SECONDANT OR EASEMENTS THAT RUN WITH THE LAND. THE OWN AGREEMENT SHALL BE RECORDED AS A RESTRICTIVE DEED COVENANT THAT RUNS WITH THE LAND. THE OWN THE WIGHTS CROSSING BUSINESS PARK PROJECT IS DOTECTS COVENANT THAT RUNS WITH THE LAND. THE WRIGHTS CROS

24. NO STREET LIGHTS ARE PROPOSED.

5. THE WATER OUALITY BHP'S AS SHOWN ON THE PLAN SHEETS, SHALL BE MAINTAINED IN FUNCTIONING ORDER BY THE LAND OWNER TO ENSURE A LEVEL OF WATER QUALITY AS DESIGNED BY THE POST CONSTRUCTION STORMWATER MANAGEMENT PLANS,

26. AS-BUILT PLANS ARE REQUIRED UPON COMPLETION OF PUBLIC IMPROVEMENTS AND PRIOR TO FINAL INSPECTIONS OF PUBLIC IMPROVEMENTS.

7. THE STORMWATER MANAGEMENT SITE PLAN AND PERMITS APPROVED BY THE TOWNSHIP SHALL BE ON SITE THROUGHOUT THE DURATION OF THE REGULATED ACTIVITY.

28. AN EASEMENT IS HEREBY GRANTED TO HELLAM TOWNSHIP/WRIGHTSVILLE BOROUGH TO ACCESS AND INSPECT STORMWATER MANAGEMENT FACILITIES TO ENSURE FACILITIES ARE FUNCTIONING WITHIN DESIGN PARAMETERS. NO STRUCTURE OR FILL SHALL BE PLACED OR MODIFICATIONS BE MADE TO THE STORMWATER MANAGEMENT FACILITIES AND THE TOWNSHIP/BOROUGH, IF THE TOWNSHIP DETERMINES THE STORMWATER MANAGEMENT FACILITIES AND THE TOWNSHIP/BOROUGH, IF THE TOWNSHIP DETERMINES THE STORMWATER MANAGEMENT FACILITIES ARE NOT PERFORMING AS DESIGNED. THE OWNSHIP DETERMINES THE STORMWATER MANAGEMENT FACILITIES ARE NOT PERFORMING AS DESIGNED. THE OWNSHIP DETERMINES THE STORMWATER MANAGEMENT FACILITIES ARE NOT PERFORMING AS DESIGNED. THE OWNSHIP DETERMINES THE

INITIAL PUBLIC ACCESS IMPROVEMENTS, FOLLOWED BY SEMI PUBLIC PARK TO INCLUDE ADAPTIVE USE OF HISTORIC MIFFLIN HOUSE AND BARN COMPLEX AS A NATIONAL HERITAGE MISTOR EDUCATION CENTER.

THE PROPOSED USE HAS FRONTAGE ALONG AND ACCESS TO A PUBLIC ROAD.

NO OUTDOOR LICHTING IS PROPOSED WITH THIS PLAN, AS NO NIGHTTIME ACTIVITIES ARE TO OCCUR ON THE PROPERTY AT THIS TIME.

A SPECIAL EXCEPTION FOR THE PROPERTY USE OF "SEMI-PUBLIC PARK" WAS GRANTED BY THE HELLAM TOWNSHIP ZONING HEARING BOARD ON APRIL 25, 2023.

ALL PUBLIC IMPROVEMENTS MUST COMPLY WITH THE HELLAM TOWNSHIP, WRIGHTSYLLE BOROUGH, AND/OR

PENNOOT STANDARDS.

UPON COMPLETION OF CONSTRUCTION OF ALL REQUIRED IMPROVEMENTS AND PRIOR TO FINAL INSPECTIONS OF IMPROVEMENTS, THE DEVELOPER SHALL SUBMIT AN AS-BUILT PLAN, SIGNED AND SEALED BY A REGISTERED SURVEYOR OR ENGINEER, SHOWING THE ACTUAL LOCATION, DIMENSION AND ELEVATION OF ALL EXISTING AND

THIS PROPOSED USE OF A SEMI-PUBLIC PARK WILL NOT UTILIZE OFF STREET LOADING OF MATERIALS OR

ALL SIGNAGE PROPOSED WITH THIS PLAN SHALL CONFORM WITH THE WRIGHTSVILLE BOROUGH MUNICIPAL CODE (PART 4, SECTION 27-405). THERE IS NO SIGNAGE BEING PROPOSED WITHIN HELLAM TOWNSHIP WITH THIS PLAN. ANY SIGNAGE PROPOSED IN THE FUTURE, WITHIN THE TOWNSHIP, IS REQUIRED TO MEET THE HELLAM TOWNSHIP

PER HELLAM TOWNSHIP'S COMPREHENSIVE PLAN EXHIBIT D (NATURAL FEATURES), NO UNIQUE GEOLOGIC FEATURES
HAVE BEEN IDENTIFIED ON THIS SITE.

PER HELLAM TOWNSHIP'S COMPREHENSIVE PLAN EXHIBIT D (NATURAL FEATURES), NO UNIQUE GEOLOGIC FEATURES
HAVE BEEN IDENTIFIED ON THIS SITE.
 THE PENNSYLVANIA NATURAL DIVERSITY INVENTORY (PNDI) RECORDS INDICATE THERE MAY BE POTENTIAL IMPACTS
TO THREATENED AND SPECIAL CONCERN SPECIES AND RESOURCES WITH THE PROJECT AREA. ACCORDING TO THE
PA DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES (DCNR), THE SITE MAY INCLUDE AN AREA OF
NATURAL HABITAT FOR A FLOWER BY THE SCIENTIFIC NAME OF ROTALA RAMOSIOR, AND COMMON NAME OF
"TOOTH-CUP". THE TOOTH-CUP IS CONSIDERED A SPECIES OF SPECIAL CONCERN. ACCORDING TO THE PA FISH
AND BOAT COMMISSION (PFBC). THE SITE MAY INCLUDE AN AREA OF NATURAL HABITAT FOR AN UNNAME OF
SENSITIVE SPECIES. THE UNIDENTIFIED SENSITIVE SPECIES IS CONSIDERED THREATENED.
 PER HELLAM TOWNSHIP'S COMPREHENSIVE PLAN EXHIBIT F (CULTURAL FEATURES), NONE OF HELLAM TOWNSHIP'S
PUBLIC HISTORIC SITES ARE LOCATED ON THIS PROPERTY.
 PER HELLAM TOWNSHIP'S COMPREHENSIVE PLAN EXHIBIT F (CULTURAL FEATURES), THE ENTIRE SITE IS WITHIN AN
AREA OF SUSPECTED ARCHAEOLOGICAL SIGNIFICANCE.
 IRON PINS (I.P.) OR CONCRETE MONUMENTS (C.M.) ARE TO BE PLACED AT EXTERIOR LOT CORNERS NOT
PREMOUSLY SET OR MISSING, ALL PROPERTY CORNERS SHALL BE SET IN ACCORDANCE WITH SECTION 430-45 OF
THE HELLAM TOWNSHIP'S UPDIVISION & LAND DEVELOPMENT ORDINANCE AND SECTION 601 OF THE WRIGHTSVILLE
BOROUGH SUBDIVISION & LAND DEVELOPMENT ORDINANCE.
 EXISTING UTILITY LOCATIONS ARE BASED ON SURFACE EVIDENCE, EXISTING DRAWNOS AND INFORMATION
RESULTING FROM CONTACTING THE PENNSYLVANIA ONE CALL SYSTEM AND ARE NOT GUARANTEED TO BE
COMPLETE OR ACCURATE. EXACT LOCATION OF ALL UTILITIES SHOULD BE FIELD VERIFIED BY UTILITY COMPANIES
AND THE SITE CONTRACTOR. CONTRACTOR IS RESPONSIBLE FOR CONTACTING ALL UTILITIES MATHER

AND THE SITE CONTRACTOR. CONTRACTOR IS RESPONSIBLE FOR CONTACTING ALL UTILITIES WA THE PENNSYLVANIA ONE CALL SYSTEM, INC. (811) TO HAVE ALL FACILITIES MARKED IN THE FIELD PRIOR TO CONSTRUCTION ACTIVITIES.

20. MUNICIPAL BOUNDARY SHOWN HEREON IS ESTABLISHED FROM "MAP OF WRIGHTSVILLE BOROUGH" PREPARED BY C.S. DAVIDSON, INC., DATED 1955 (REV.,33).

21. AT TIME OF FUTURE LAND DEVELOPMENT, THE OWNER MUST COMPLY TO LANDSCAPE BUFFER REQUIREMENTS IN ACCORDANCE WITH HELLAM TOWNSHIP ZONING ORDINANCE.

22. THE MINIMUM STANDARDS OF BOTH MUNICIPALITIES APPLY TO ANY LOT DIVIDED BY A MUNICIPAL BOUNDARY.

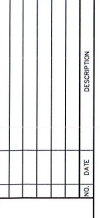
23. EXISTING WOODLAND AREAS SHOWN ON PARCEL TOE SHALL NOT BE REMOVED. SHOULD REMOVAL BE PROPOSED IN THE FUTURE, A WOOD LAND REPORT IN ACCORDANCE WITH SECTION 430–32 OF THE HELLAM TWP. SD & LD ORDINANCE WILL BE REQUIRED. A WAVER HAS BEEN REQUESTED WITH THIS PLAN.

NO STREET LIGHTS ARE PROPOSED

FACILITIES WITHOUT PRIOR APPROVAL FROM THE TOWNSHIP/BOROUGH, IF THE TOWNSHIP DETERMINES THE STORMWATER MANAGEMENT FACILITIES ARE NOT PERFORMING AS DESIGNED, THE TOWNSHIP/BOROUGH MAY DIRECT THE OWNER TO PREMEDITATE THE DEFICIENCIES.

NO PUBLIC RESTROOMS WILL BE PROVIDED WITH THIS PHASE OF THE PROJECT.

UPON COMPLETION OF CONSTRUCTION OF ALL REQUIRED IMPROVEMENTS AND PRIOR TO FINAL INSPECTION OF IMPROVEMENTS, THE DEVELOPER SHALL SUBMIT AN AS-BUILT PLAN, SIGNED AND SEALED BY A REGISTERED SURVEYOR OR ENGINEER, SHOWING THE ACTUAL LOCATION, DIMENSION AND ELEVATION OF ALL EXISTING AND CONSTRUCTED IMPROVEMENTS.



South Queen Street k, PA 17402–4631 717) 741–4621 Gordon L. Brown & Associates, Inc. Civil Engineers & Surveyors

2238 Sc York, ] (71

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HERITAGE

SUSQUEHANNA

M.E.W.

DRAWN BY CHECKED BY J.D.R. SCALE DATE 07/19/23 DWG. NO. L-6115 51.22.17511 FILE NO. 1 OF 8 SHEET

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Civil Engineers & Surveyors

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 M.E.W.

 CHECKED BY
 J.D.R.

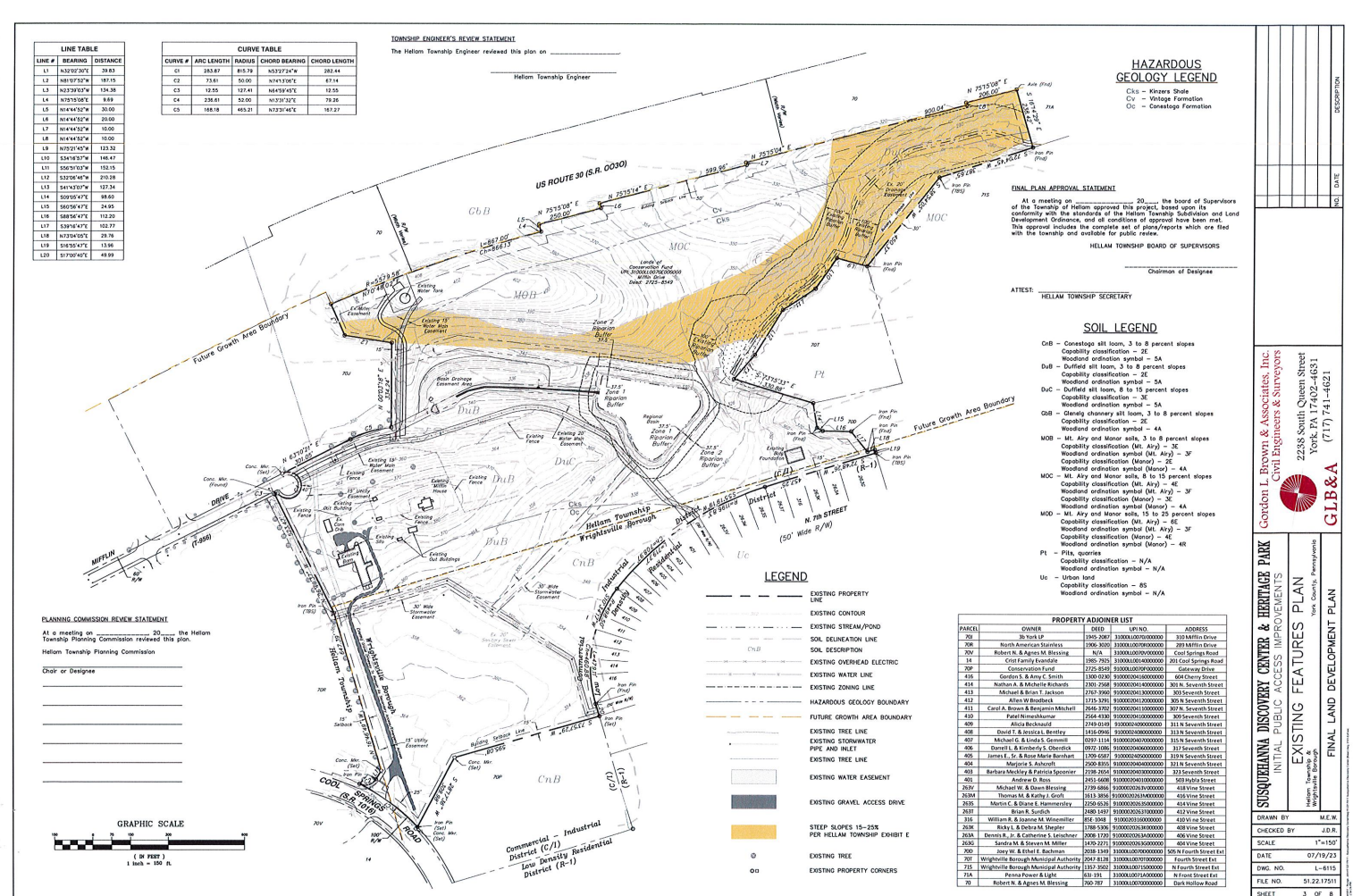
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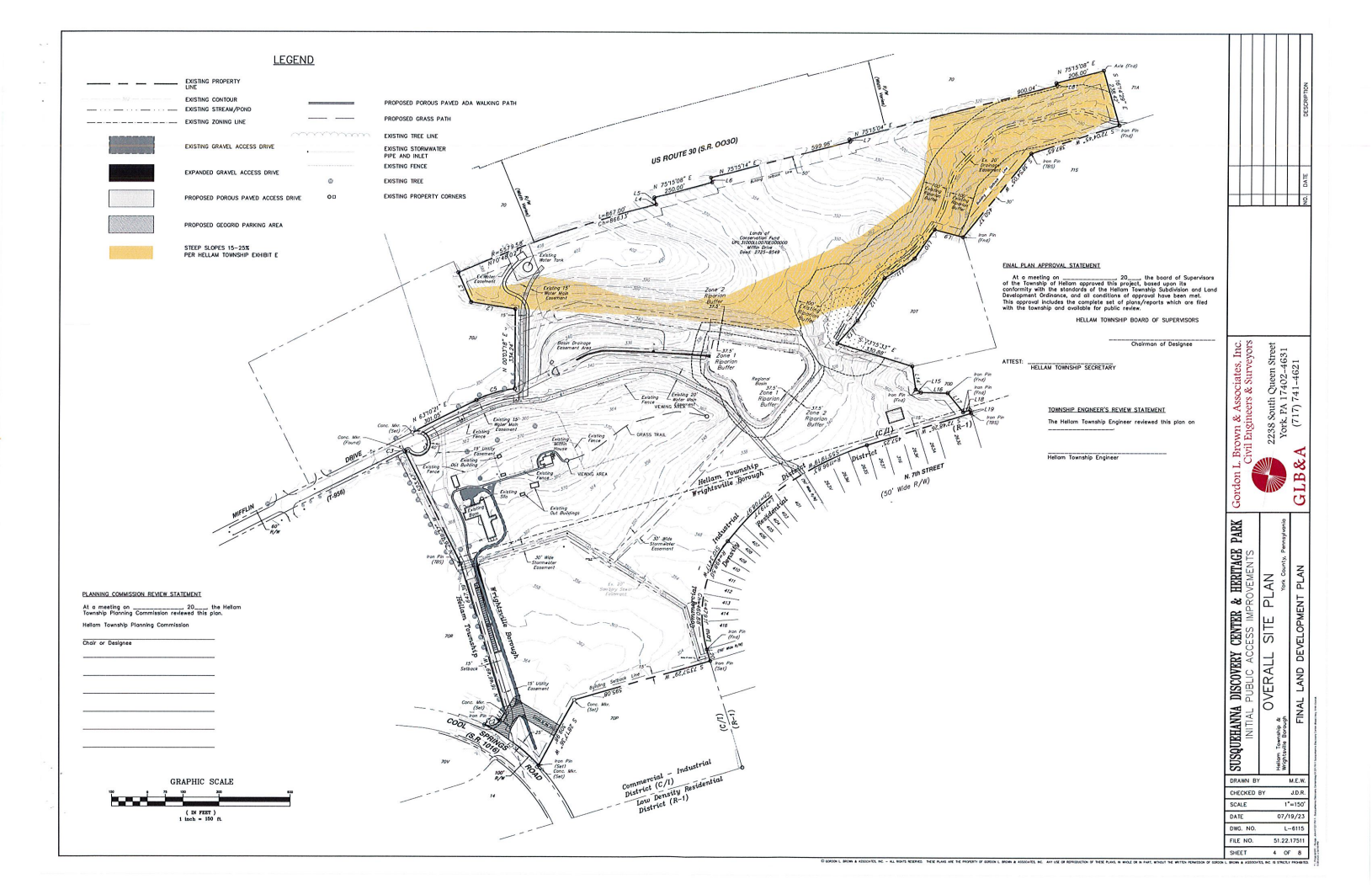
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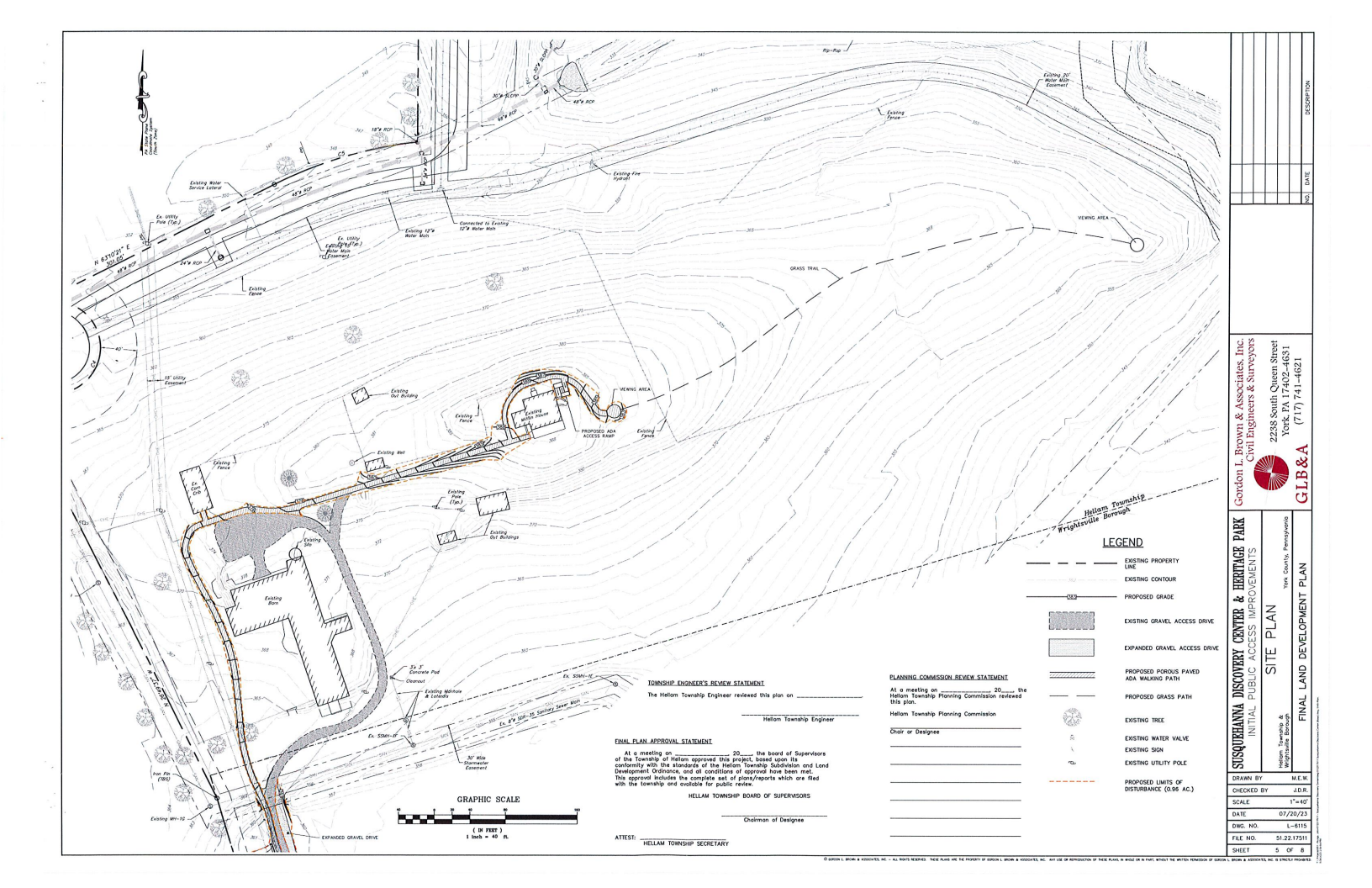
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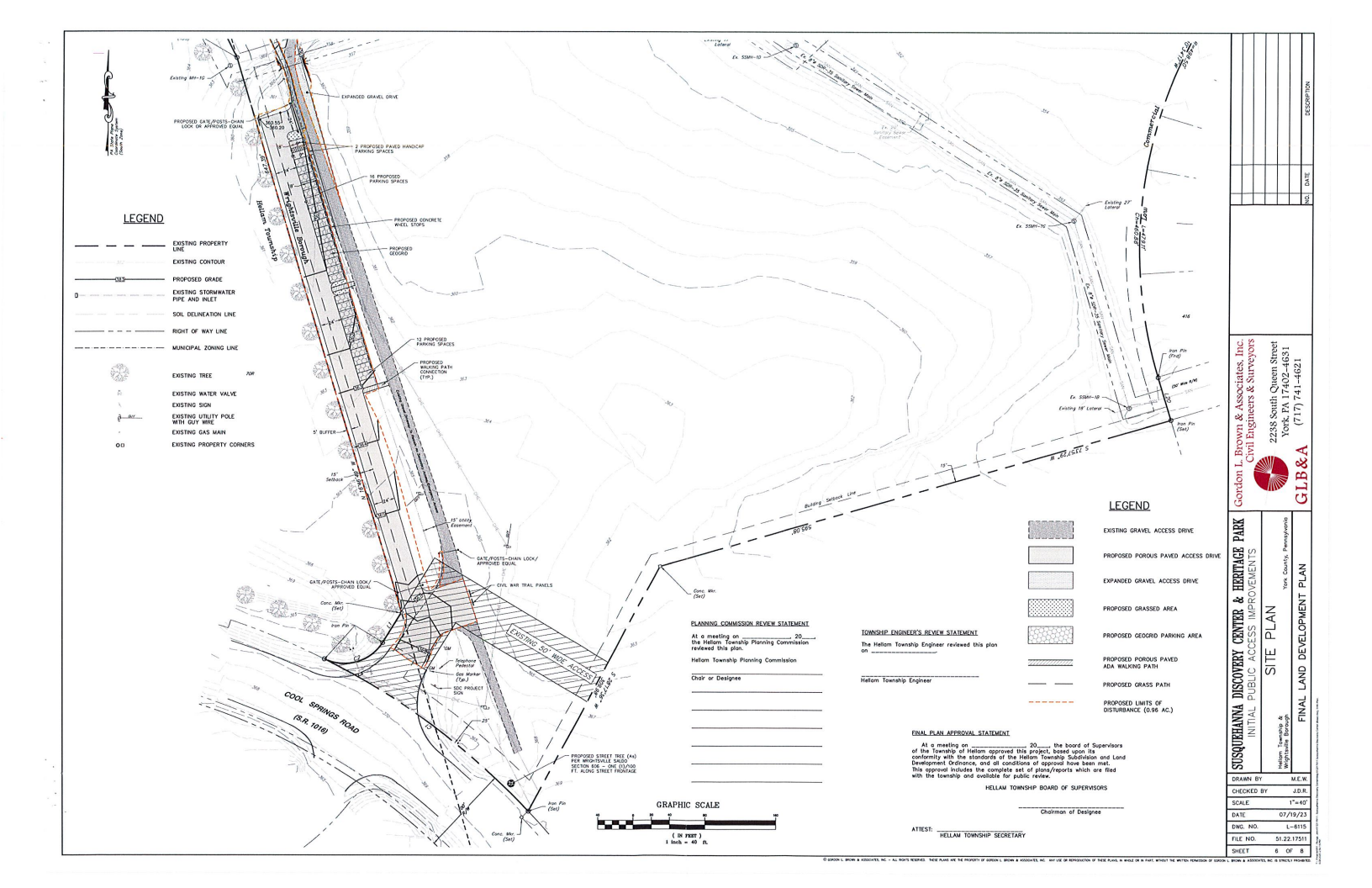


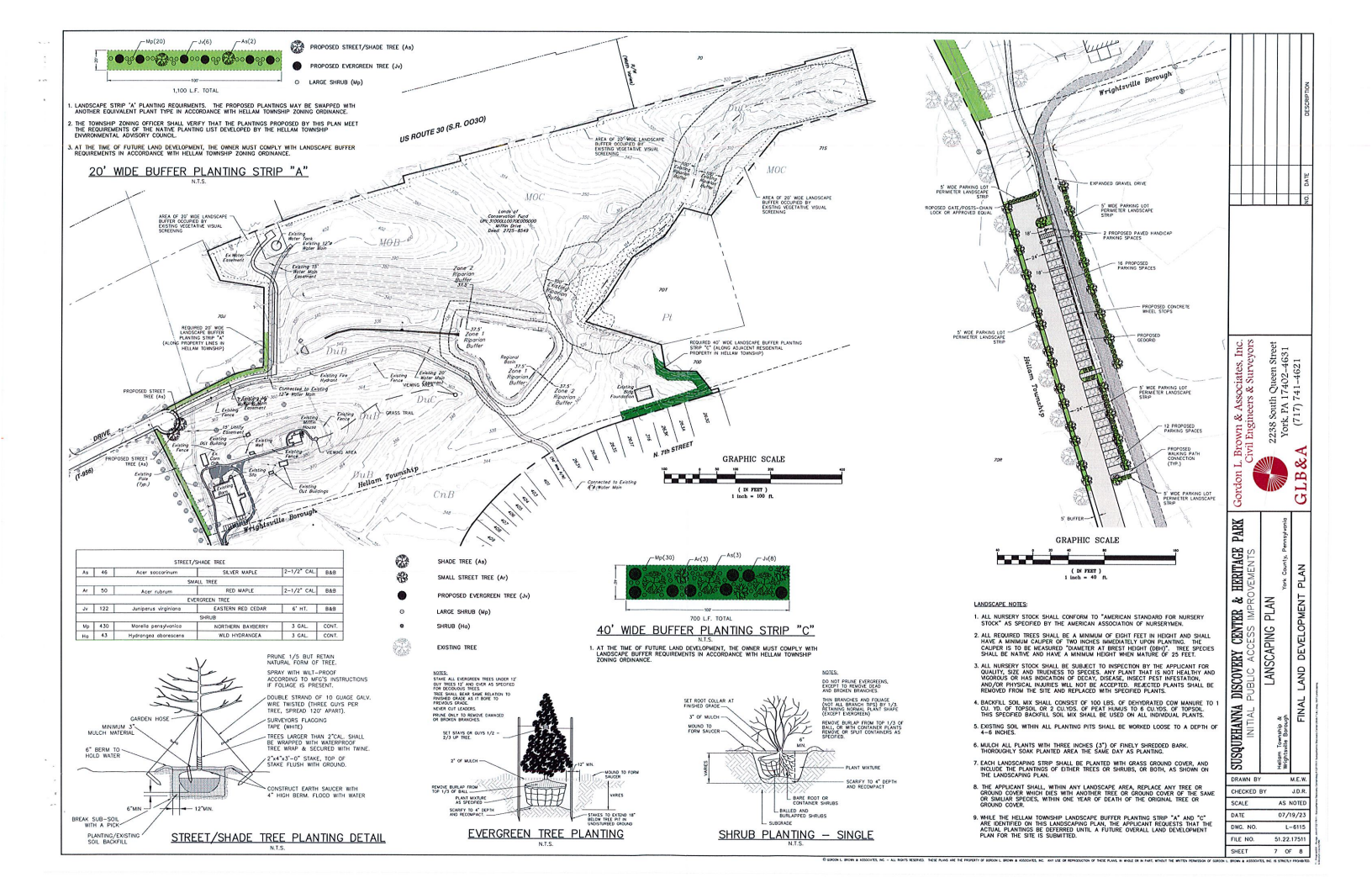
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### NOTES

- NOTES

  1. A.D.A. ACCESSIBLE VEHICLE STANDING (PARKING) SPACES AND ACCESS AISLES SHALL BE LEVEL WITH SURFACE SLOPES NOT EXCEEDING 1:50 (2%) IN ALL DIRECTIONS.

  2. LINE WIDTH SHALL BE 4\* UNLESS INDICATED OTHERWISE. COLOR SHALL BE WHITE, SURFACES SHALL BE DRY, CLEAN AND FREE OF TRAFFIC. ALL LINES SHALL BE TRUE AND NEAT. PAINT SHALL BE APPLIED IN TWO COATS HAUNG A SINAL DEN THICKNESS OF 12 MILS. MINIMUM.

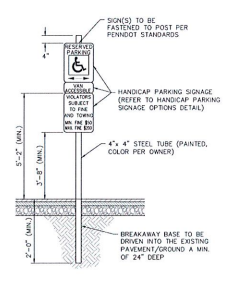
  3. LINE PAINTING, AS INDICATED ON DRAWINGS, SHALL BE HIGHWAY APPROVED TYPE, IN ACCORDANCE WITH PENNDOT SPECIFICATIONS.

  4. STANDARD HANDICAP SYMBOL SHALL BE PAINTED WHITE ON BLUE PAINTED CIRCLE AS REQUIRED BY UNIFORM ACCESSIBILITY STANDARDS AND DETAIL PROVIDED BY THE ENGINEER.

  5. A.D.A. STANDARDS FOR ACCESSIBLE DESIGN, LISTED IN APPENDIX A OF THE TITLE III REGULATIONS SECTION 4.1.2(5)(8) STATES ONE IN EVERY EIGHT ACCESSIBLE SPACES, BUT NO LESS THAN ONE SHALL BE SERVED BY AN ACCESSIBLE 96\*MIN. WIDE AND SHALL BE DESIGNATED "VAN ACCESSIBLE" AS REQUIRED BY 4.6.4. IN THIS CASE A "VAN ACCESSIBLE" SIGN MUST BE PROVIDED IN ADDITION TO A "RESERVED PARKING" SIGN.

  6. PRIOR TO INSTALLATION, CONTRACTOR SHALL CONFIRM THE INTERPRETATION OF THE MUNICIPAL BUILDING INSPECTOR REGARDING A.D.A. ACCESSIBLE PARKING SPACE STRIPING AND SIGNAGE INSTALLATION REQUIREMENTS.

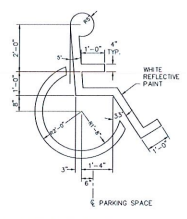
## TYPICAL HANDICAP PARKING SPACE STRIPING

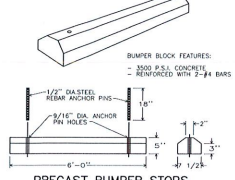


## NOTES

- WHERE HANDICAP PARKING IS FACING A BUILDING WALL AND/OR CONCRETE WALK, SIGN MAY BE MOUNTED ON THE BUILDING WALL AT THE PROPER HEIGHT, UPON
- OWNER APPROVAL.
  ANY FREESTANDING SIGN IN PARKING LOT SHALL BE MOUNTED AS SHOWN.
  PROVIDE SIGNAGE ON BOTH SIDES OF POST WHEN APPLICABLE.
- USE EXTREME CARE WHEN INSTALLING SIGNS NEAR/OVER EXISTING UTILITY LINES. PRIOR TO INSTALLATION, CONTRACTOR SHALL CONFIRM THE INTERPRETATION OF THE MUNICIPAL BUILDING INSPECTOR REGARDING A.D.A. ACCESSIBLE PARKING SPACE STRIPING AND SIGNAGE INSTALLATION PERMIPERSHATE SPACE STRIPING AND SIGNAGE INSTALLATION REQUIREMENTS

TYPICAL HANDICAP PARKING SIGN WITH STEEL POST DETAIL

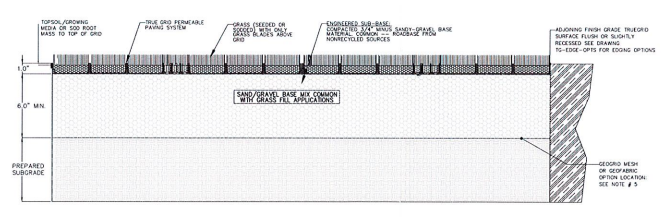




PRECAST BUMPER STOPS

- 1. REFER TO SITE PLAN FOR SYMBOL LOCATIONS.
- PRIOR TO INSTALLATION, CONTRACTOR SHALL CONFIRM THE INTERPRETATION OF THE MUNICIPAL BUILDING INSPECTOR REGARDING A.D.A. ACCESSIBLE PARKING SPACE STRPING AND SIGNAGE INSTALLATION REQUIREMENTS.

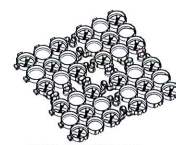
## INTERNATIONAL HANDICAP PAINTED PARKING SPACE SYMBOL



## GRASS FILLED GEOGRID PARKING AREA DETAIL

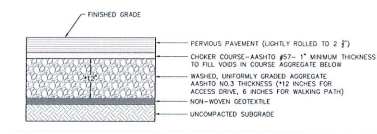
## NOTES:

- 1. SUB-BASE DEPTH AND PREPARATION IS DEPENDENT ON SITE CONDITIONS PLUS LOADING REQUIREMENTS.
- SEEDING METHOD: FILL SOIL/GROWING MEDIA TO TOP OF GRID. APPLY SEEDING OR HYDROSEEDING PER MANUFACTURERS' (BY OTHERS) REQUIRED APPLICATION RATES.
- SOD INSTALLATION METHOD: UNROLL AND PRESS SOD INTO EMPTY GRID SO TOP OF GRID IS AT SOIL/ROOT LEVEL AND ONLY THE GRASS BLADES EXTEND ABOVE THE GRID.
- FOR HIGHER TRAFFIC INSTALLATIONS, RECESS SOIL LEVEL WITHIN TRUEGRID AND SEED OR PRESS IN SOD SO THAT TOP OF GRID IS AT SOIL LEVEL.
- GEOGRID MESH OR GEOFABRIC MAY BE REQUIRED BETWEEN SUBGRADE & SUBBASE FOR CERTAIN SOILS AND SITE SPECIFIC REQUIREMENTS.
- 6. TRUEGRID PRO LITE PRODUCTS ARE SUFFICIENTLY RATED FOR LOW TRAFFIC H-20/HS-20 LOADING
- 7. NO STAKING TYPICALLY NECESSARY WITH TRUEGRID PRO LITE WHEN SLOPE IS BELOW 20 DEGREES, ASSESS PROJECT AS NEEDED.
- 8 TRUEGRID PRO LITE IS ADA COMPLIANT WITH PROPER FILL MATERIAL
- ALTERNATIVE ENGINEERED SUB-BASE MIXES CAN BE USED PROVIDED THEY PROMOTE GRASS GROWTH, HAVE ADEQUATE VOID SPACE FOR DRAINAGE, AND PROVIDE REQUIRED STRUCTURAL SUPPORT.
- 10. THIS CROSS SECTION IS FOR INFORMATION ONLY.



TRUEGRID BLOCK REFERENCE VIEW PREASSEMBLED & DELIVERED

OR ACCESSORIES REQUIRED



## POROUS PAVING DETAIL FOR PROPOSED ACCESS DRIVE AND WALKING PATH

## CONSTRUCTION NOTES:

- HEAVY CONSTRUCTION VEHICULAR TRAFFIC SHALL BE LIMITED TO THE AREAS OF THE PROPOSED INFILTRATION STRUCTURES TO PREVENT EXCESS COMPACTION.
- 2. FILTER FABRIC SHOULD OVERLAP A MINIMUM OF 24 INCHES.

- MAINTENANCE NOTES:

  1. THE POROUS PAVEMENT SHALL BE VACUUMED BIANNUALLY WITH A COMMERCIAL CLEANING UNIT.
- ALL INLET STRUCTURES DRAINING TO THE INFILTRATION BED SHALL BE CLEANED OUT ON A BIANNUAL BASIS.
- 3. ALL PLANTED AREAS ADJACENT TO POROUS PAVEMENT SHALL BE
- MAINTAINED TO PREVENT WASHING OF SEDIMENT ON PAVEMENT.

  4. ANY DAMAGED AREAS LESS THAN 50 SQUARE FEET CAN BE PATCHED WITH STANDARD OR POROUS PAVEMENT. ABRASIVES SUCH AS SAND OR CINDERS SHOULD NOT BE APPLIED TO AREAS OF POROUS PAVEMENT.
- 5. SNOW PLOWING CAN BE DONE BUT SET BLADE AN INCH HIGHER

## GRASS FILLED GEOGRID SYSTEM NOTES:

## CONSTRUCTION:

- 1. MAINTAIN ENVIRONMENTAL CONDITIONS RECOMMENDED BY MANUFACTURER FOR DESIRED RESULTS. DO NOT

- 1. MAINTAIN ENVIRONMENTAL CONDITIONS RECOMMENDED BY MANUFACTURER FOR DESIRED RESULTS. DO NOT INSTALL PRODUCTS UNDER CONDITIONS OUTSIDE MANUFACTURERS ABSOLUTE LIMITS.

  2. INSTALL TURF WHEN AMBIENT AIR TEMPERATURE IS AT LEAST 55 DECREES F.

  3. IN WET WEATHER, DO NOT BUILD ON WET, SATURATED OR MUDDY SUBGRADE.

  4. IN COLD WEATHER, DO NOT BUILD ON WET, SATURATED OR MUDDY SUBGRADE.

  5. PROTECT GRASS FILL / SODDED PAVING AREAS FROM TRAFFIC LUNTIL GRASS ROOT SYSTEM HAS MATURED FOR AT LEAST 3 TO 4 WEEKS, USE BARRICADES TO ONLY PERMIT ACCESS BY EMERGENCY AND FIRE EQUIPMENT.

  6. INSTALL IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.

  7. INSTALL TRUCKRID PRO LITE PREWEABLE PAVER UNITS BY PLACING CELLS FACE UP, SHEETS ARE PREASSEMBLED IN 4-FOOT BY 4-FOOT SHEETS ARE CONNECTED WITH FRICTION FIT INTERLOCKING CONNECTORS. NO TOOLING IS REQUIRED TO CONNECT OR DISCONNECT UNITS. SHEETS MAY BE SEPARATED INTO 4 INDIVIDUAL 24 INCH BY 24-INCH PIECES AND RECONFICURED AS NEEDED. CUT UNITS AROUND CURVES AND ORGANIC SHAPES WITH AN ELECTRICAL HANDSAW, PLACE UNITS TO MAINTAIN A 1-INCH CLEARANCE TO ANY PRE-INSTALLED OBJECT OR SURFACE STRUCTURE. TOP OF CELLS SHALL BE BETWEEN 0.25 INCH TO 0.5 INCH BELOW THE SURFACE OF ADJACENT HARD-SUBFRACE PAYEMENTS. UTILIZE TRUCERORY SO.
- SEXPANSION AND CONTRACTION.

  B. INSTALL SOIL INTO TRUCEGRID CANTIES BY BACK DUMPING DIRECTLY FROM DUMP TRUCK OR FROM BUCKETS MOUNTED TO TRACTORS. HAND SHOVELING SOIL MIX INTO THE CELLS IS ALSO ACCEPTABLE FOR SMALLER JOBS.

  G. FILL LEVEL TO THE TOP OF THE TRUEGRID WALL 1' FOR SEEDING APPLICATION AND THIN-CUT SOD (1/2" SOIL THICKNESS).
- b. FILL SOIL MIX TO THE TOP OF THE TRUEGRID WALL MINUS THE DEPTH OF SOIL ON THE THICK-CUT SOD
- b. FILL SOL MIX TO THE TOP OF THE TRUEGRID WALL MINUS THE DEPTH OF SOL ON THE THICK—CUT SOD (GRATER THAN ½" SOIL THICKNESS)
  9. HYDROSEEDING/HYDRO-MULCH SURFACING: PROVIDE AND PLACE AS SPECIFIED IN 32 92 00 TURF AND GRASSES. HOMOGENEOUSLY MIX A COMBINATION OF WATER, SEED, AND FERTILIZER IN A TRUCK MOUNTED TANK. SPRAY THE SEED MIXTURE ONTO THE SITE AT SPECIFICATION RATES. COVERACE SHOULD BE UNIFORM AND COMPLETE. FOLLOWING CERMINATION LARGER THAN 8—INCHES BY 8—INCHES MUST BE RESEEDED IMMEDIATELY. SEEDED AREAS LACKING GERMINATION LARGER THAN 8—INCHES BY 8—INCHES MUST BE RESEEDED IMMEDIATELY. SEEDED AREAS MUST BE FERTILIZED AND KEPT MOIST DURING DEVLOPMENT OF THE TURFD.
  10. SOD: PROVIDE AND PLACE AS SPECIFIED IN 32 92 00 TURF AND GRASSES.
- SOU: PROVIDE AND PLACE AS SPECHED IN 3, 92 00 0 1 UIRF AND GRASSES.

  I.1 PREFERENCE USE % (SOIL THICKNESS) ROLLED SOO FROM A REPUTABLE GROWER. SPECIES SHOULD BE WEAR RESISTANT, FREE FROM DISEASE, AND IN EXCELLENT CONDITION.

  1.2 SPRAY THE SOO ROLLER OVER ENTIRE SOODED AREA TO ENSURE ROOT CONTACT WITH THE FILL SOIL AND TRUCKERID INTERFACE

## OPERATION AND MAINTENANCE:

- PROTECT INSTALLED PRODUCTS UNTIL COMPLETION OF PROJECT.
- 1. PROTECT INSTALLED PRODUCTS UNTIL COMPILETION OF PROJECT.

  2. GRASS FILL / SEEDED: PROTECT SEEDED AREAS FROM ANY TRAFFIC, OTHER THAN EMERGENCY VEHICLES, FOR A PERIOD OF 4 TO 6 WEEKS, OR UNTIL THE GRASS IS MATURE TO HANDLE TRAFFIC. AVOID SHARP TURNS OR "JACK KINTES" IN TRAILERED VEHICLES WHEN CELLS ARE EMPTY. DAMAGE DUE TO BUCKLING CAN OCCUR.

  3. AFTER STORM EVENTS EXCEEDING 1 INCH OF RAINFALL, INSPECT GEOGRID SYSTEM, AND GRASS AREAS TO DETERMINE IF IT DRAINS WITHIN 24 HOURS.

  4. MAINTAIN GRASS AREAS IN GOOD CONDITION, GRASS STABILIZATION, IMMEDIATELY STABILIZE BARE SPOTS OR ERODED AREAS. RESTRICT MOWING FOR AT LEAST 72 HOURS AFTER STORM VARIABLE LEVENTS.
- AFTER STORM/RAINFALL EVENTS.

  PROHIBIT STORAGE OF HAZARDOUS MATERIALS ON GEOGRID SYSTEM AND CRASS AREAS.

  PROHIBIT STORAGE OF HAZARDOUS MATERIALS ON GEOGRID SYSTEM AND CRASS AREAS.

  WHEN SHOW REMOVAL IS REQUIRED, KEEP A METAL EDGED PLOW BILADE FROM COMING IN CONTACT WITH THE SURFACE DURING PLOWING OPERATIONS TO AVOID CAUSING DAMAGE TO THE OWNTS. USE A PLOW BLADE A MINIMUM OF I INCH ABOVE THE SURFACE AND WITH A PLEXIBLE RUBBER EDGE OR MITH SIXTS ON THE LORER OUTSIDE CORNERS SO THE PLOW BLADE DOES NOT COME IN CONTACT WITH THE UNITS

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