

Learning Objectives & Assignment - Lecture 1

Friday, September 12, 2025 1:48 PM

Learning Objectives

1. Define civil engineering and civil drafting.
2. Identify civil drafting employment opportunities.
3. Describe the education and qualifications required to be a civil drafter.
4. Identify professional civil engineering and civil drafting organizations.
5. Describe the design and drafting process
6. Explain the purpose and provide examples of drafting standards.
7. Discuss workplace ethics.
8. Define terms and elements related to maps and civil drafting.
9. Identify a variety of map types.
10. Learn how to make a schematic (i.e., sketch) drawing.

Reading Intro to Civil Drafting Technology.pdf (Folder File)

<https://www.pearsonhighered.com/assets/samplechapter/0/1/3/4/0134436040.pdf>

Assignment 1 - Individual

1. Make a sketch of infrastructure (current or conceptual) that is of interest to you. This can be a hand-drawn sketch or a computer-drawn sketch using tools such as MS Paint, MS Whiteboard, or other drawing programs of your choice **(50 points)**. Note that example sketches are given in this lecture

Requirements for sketch

- Accurate (i.e., show all significant features)
- Proportioned approximately correctly but not drawn to scale
- Labeled (features should be labeled)
- Clear
- Neat

Turn this homework assignment into canvas using pdf or jpg format for grading.

Civil Engineering

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Civil engineering is a [professional engineering](#) discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including works such as residences, institutional buildings, roads, bridges, canals, dams, airports, sewerage systems, pipelines, and railways.^{[1][2]} Civil engineering is traditionally broken into a number of sub-disciplines. It is considered the second-oldest engineering discipline after [military engineering](#),^[3] and it is defined to distinguish non-military engineering from military engineering.^[4] Civil engineering takes place in the public sector from municipal through to national governments, and in the private sector from individual homeowners through to international companies.

From <https://en.wikipedia.org/wiki/Civil_engineering>

Civil Engineers design, build and operate the following common types of Infrastructure:

- Structures / Buildings / Homes
- Transportation Systems
- Communication Systems
- Water Supply and Treatment
- Stormwater Management
- Solid Waste Management Systems
- Energy Systems
- Conveyance Systems (pipelines, electrical transmission lines)

Common disciplines in Civil Engineering are:

- Structural Engineering
- Geotechnical Engineering
- Transportation Engineering
- Materials Engineering
- Water Resources Engineering
- Environmental Engineering

Civil Engineering Drawings

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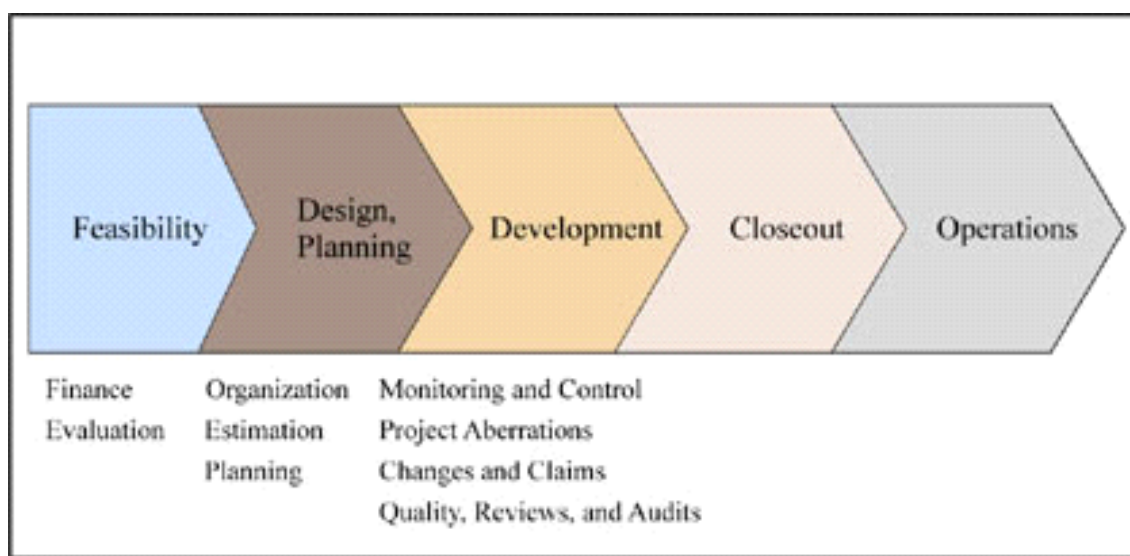
Civil Engineering Drawings

Heavy civil projects, such as **highways, dams, and pipelines**, are constructed using documents consisting of **drawings, maps and specifications**. The term plans is frequently used for construction drawings. **Design drawings** are **graphical** media that designers use to depict their **concepts and communicate the design concept to the builder** (contractor). A typical set of plans used in heavy civil construction projects may contain designs from **different engineering disciplines**. These multidisciplinary designs are divided into groups, such as **civil drawings, structural drawings**, mechanical drawings, electrical drawings, and architectural drawings.

Preparation of civil design drawings requires knowledge and training in **engineering graphics, descriptive geometry, and topographic survey**. Before the early 1980s, these drawings were done by hand by skilled drafters sitting at large drafting tables. The development of high-speed personal computers allows this design process to be **performed using computer-aided drafting (CAD) software**.

Heavy civil design projects are developed in phases, or levels. A typical chronological sequence of phase development includes the **planning phase**, the **feasibility or conceptual phase**, and the **final design phase**. Design drawings are developed during each phase. In general, the level of details contained in the **drawings increases as the project advances to subsequent phases**.

Choi, Ying-Kit. Principles of Applied Civil Engineering Design: Producing Drawings, Specifications, and Cost Estimates for Heavy Civil Projects . American Society of Civil Engineers. Kindle Edition.



Civil Drafters

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Civil engineering is an extensive field. Therefore, civil drafters often create many different types of drawings for a variety of projects. Some civil engineering companies or agencies, especially consulting engineers, offer expertise in several areas. Other civil engineering firms specialize in certain aspects of civil engineering.

<https://www.pearsonhighered.com/assets/samplechapter/0/1/3/4/0134436040.pdf>)

The following is a list of some of the specialties in which civil engineering companies and agencies are involved: (1) Engineering firms, (2) Construction companies, (3) Utility companies, (4) Railway companies, (5) Environmental and Waste management companies, (6) Federal, State, County and Municipalities

The salary range for **civil engineering drafters** varies based on factors such as experience, tenure, and industry expertise. Here are some salary estimates for civil engineering drafters:

- **Annual salary:** The average annual salary for a civil engineering drafter is \$66,487, with a range of \$53,251–\$72,500
- **Hourly wage:** The average hourly wage for a civil engineering drafter is \$32, with a range of \$30–\$34
- **Top earners:** The top earners make an annual salary of \$72,500 and an hourly wage of \$34
- **75th percentile:** The 75th percentile for annual salary is \$70,500 and an hourly wage of \$34
- **25th percentile:** The 25th percentile for annual salary is \$62,500 and an hourly wage of \$30

Civil drafters typically need a postsecondary education in drafting, such as a 2-year associates degree from a technical institute or community college. Certification from the American Design Drafting Association (ADDA) is not mandatory, but it can demonstrate competence and knowledge of nationally recognized practices.

From <https://www.google.com/search?q=payscale+for+civil+engineering+drafters&rlz=1C1SQJL_enUS822US822&oq=payscale+for+civil+engineering+drafters&gs_lcrp=EgZjaHJvbWUyBggAEEUYOdIBCTk2NzRqMGoxNagCCLACAQ&sourceid=chrome&ie=UTF-8>

General Requirements for Engineering Drawings

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Civil engineering drawings - A civil engineering drawing is a type of technical drawing that shows information about grading, landscaping, buildings, structures, roadways, or other details and information to other engineers and contractors.

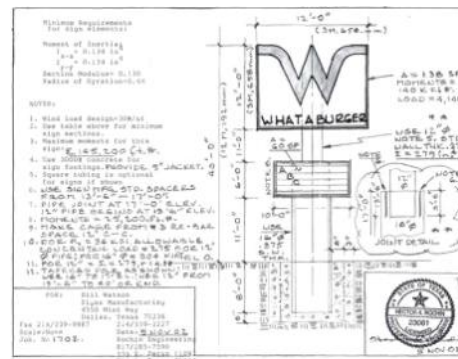
Civil Engineering Drawings must be:

- Accurate
- Drawn to scale (can be used to obtain measurements)
- Dimensioned (shows dimensions of objects and features)
- Clear
- Complete
- Reviewed
- Certified by professional engineer

These drawings are legal documents and professional engineers originating these drawings certify that they are correct.



No. 176935



This is an example of an engineer's stamp that is used to certify drawings and other engineering documents.

DIVISION OF OCCUPATIONAL & PROFESSIONAL LICENSING	
Certificate of License Renewal	
Control Number: 176935-2202-20190213	
RENEWAL DATE: 02/13/2019	
EXPIRATION DATE: Wed Mar 31 2021	
ISSUED TO: Steven Floyd Bartlett	
REFERENCE NUMBER(S), CLASSIFICATION(S) & DETAILS(S)	
176935-2202	Professional Engineer
Please note that DOPL reserves the right to initiate action at any time against a licensee who did not meet the renewal/reinstatement requirements at the time this license was issued.	

General Requirements for Engineering Sketches

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Civil Engineering Sketches must be:

- Accurate (i.e., show all significant features)
- Proportioned approximately correctly but not drawn to scale
- Major Labeled (features should be labeled)
- Clear
- Neat

Note: The sketches can be hand drawn or done using a sketch tool (MS paint, MS Whiteboard, MS OneNote, etc.)

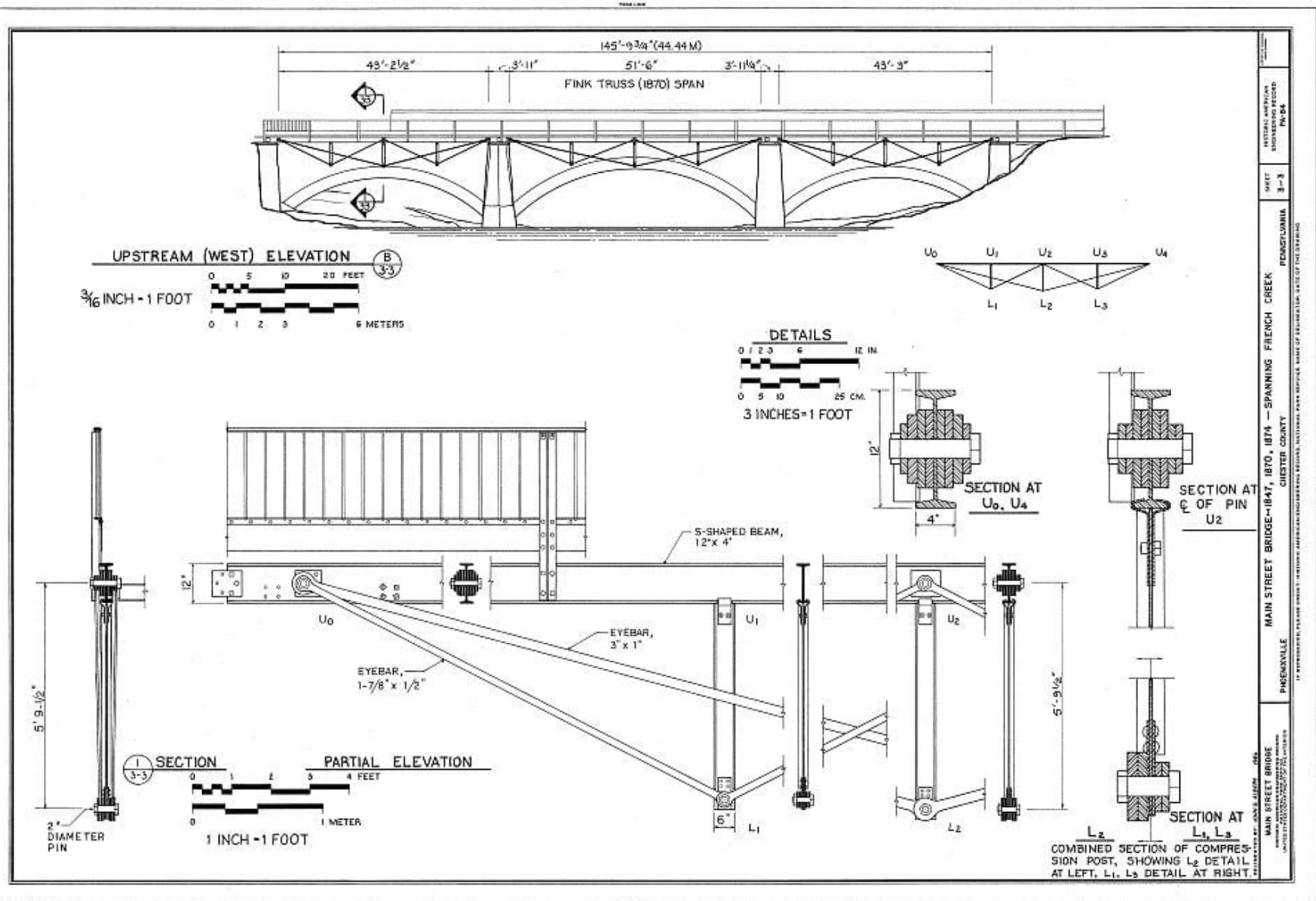
[The Powerful Effects of Drawing on Learning](#)



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Civil Engineering Drawing

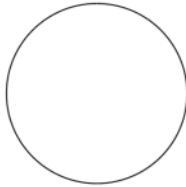
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Element - Title Block

Friday, September 12, 2025

1:48 PM

ENGINEERING DRAFTING & DESIGN, INC. <i>Drafting, design, and training for all disciplines.</i> <i>Integrity - Quality - Style</i> David P. Madsen 330 Hudson St, New York, NY 10013 contact@pearson.com email 212.641.2400 phone 212.641.2400 fax		
		
CONSULTANT PEARSON EDUCATION 330 HUDSON ST NEW YORK, NY 10013 PHONE: 212.641.2400 FAX: 212.641.2400 EMAIL: contact@pearson.com		
CONWELL RESIDENCE TAX LOT 1400 KENT, WA 98030 OWNER RYAN & LISA CONWELL 14865 SE LONE ASH LN KENT, WA 98030 PHONE: 212.641.2400 FAX: 212.641.2400 EMAIL: contact@pearson.com		
MANAGEMENT		
PROJECT NUMBER: RLC-01601		
FILE NAME: G-01.dwg		
DRAWN BY: DPM		
CHECKED BY: MMM		
COPYRIGHT: DAVID P. MADSEN		
TITLE COVER, SITE PLAN		
SHEET G-01		
SHEET	1	OF 15

Engineering firm hired to perform drafting services

Consultant or Design Engineer

Project Location

Owner

Project Number

File name of drawing

Drawing by (initials)

Checked by (Initials)

Copyright

Title

Sheet Number

Cadastral (Property Ownership) Map

Friday, September 12, 2025 1:48 PM



https://en.wikipedia.org/wiki/File:FR_schloss_kinsky.jpg

A **cadastre** or **cadaster** is a comprehensive recording of the [real estate](#) or [real property](#)'s [metes-and-bounds](#) of a country.^{[1][2]} Often it is represented graphically in a **cadastral map**.

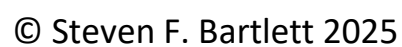
In most countries, legal systems have developed around the original administrative systems and use the cadastre to define the dimensions and location of land parcels described in legal documentation. A **land parcel** or **cadastral parcel** is defined as "a continuous area, or more appropriately volume, that is identified by a unique set of homogeneous property rights".^[3] Cadastral surveys document the [boundaries](#) of land ownership, by the production of documents, diagrams, sketches, plans ([plats](#) in the US), charts, and maps. They were originally used to ensure reliable facts for land valuation and taxation.

From <<https://en.wikipedia.org/wiki/Cadastre>>

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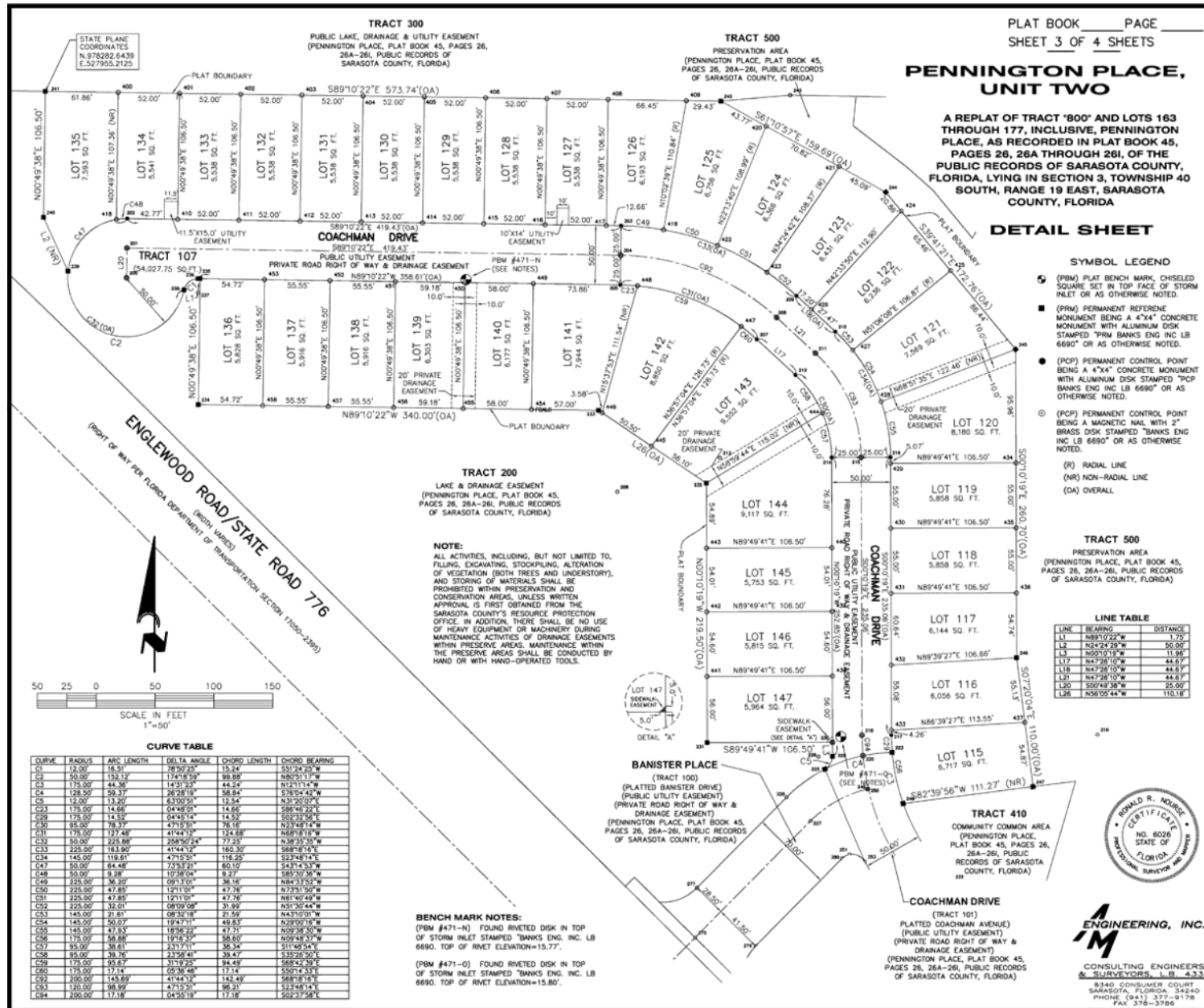
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Subdivision Plat

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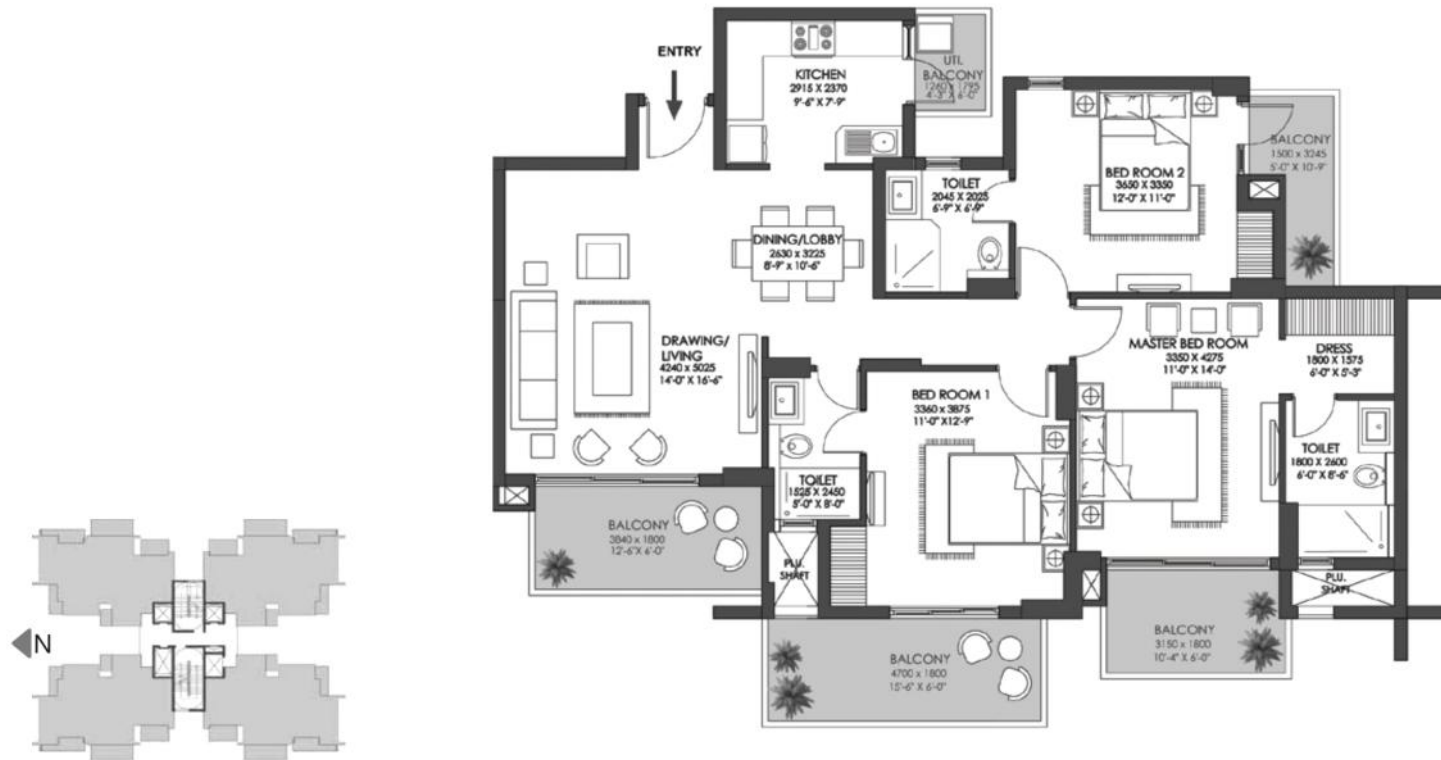
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Floor Plan

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GODREJ MERIDIEN SECTOR 106, GURUGRAM

TYPE C - 3 BHK
FIRST TO 20



Disclaimer: Furniture, accessories, fixtures shown in the plans are for representational purposes only.

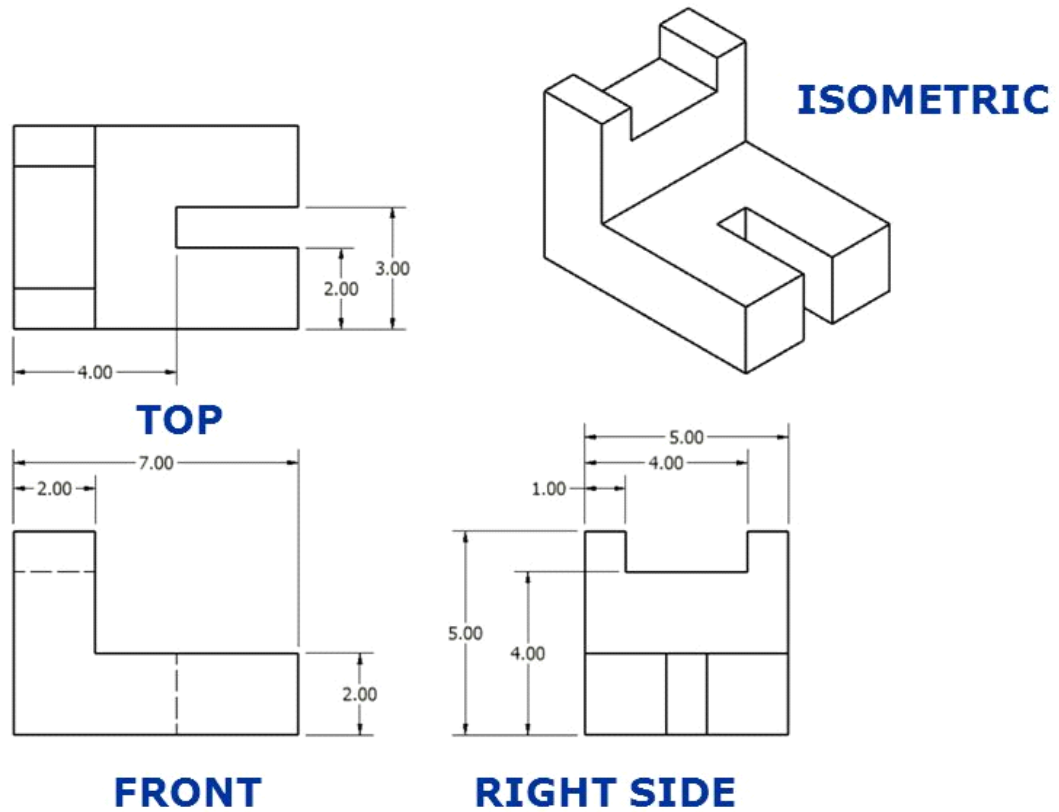
Floor Plan - Shows location and size of rooms, walls and internal contents.

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Multiview Drawings - Views of Drawings

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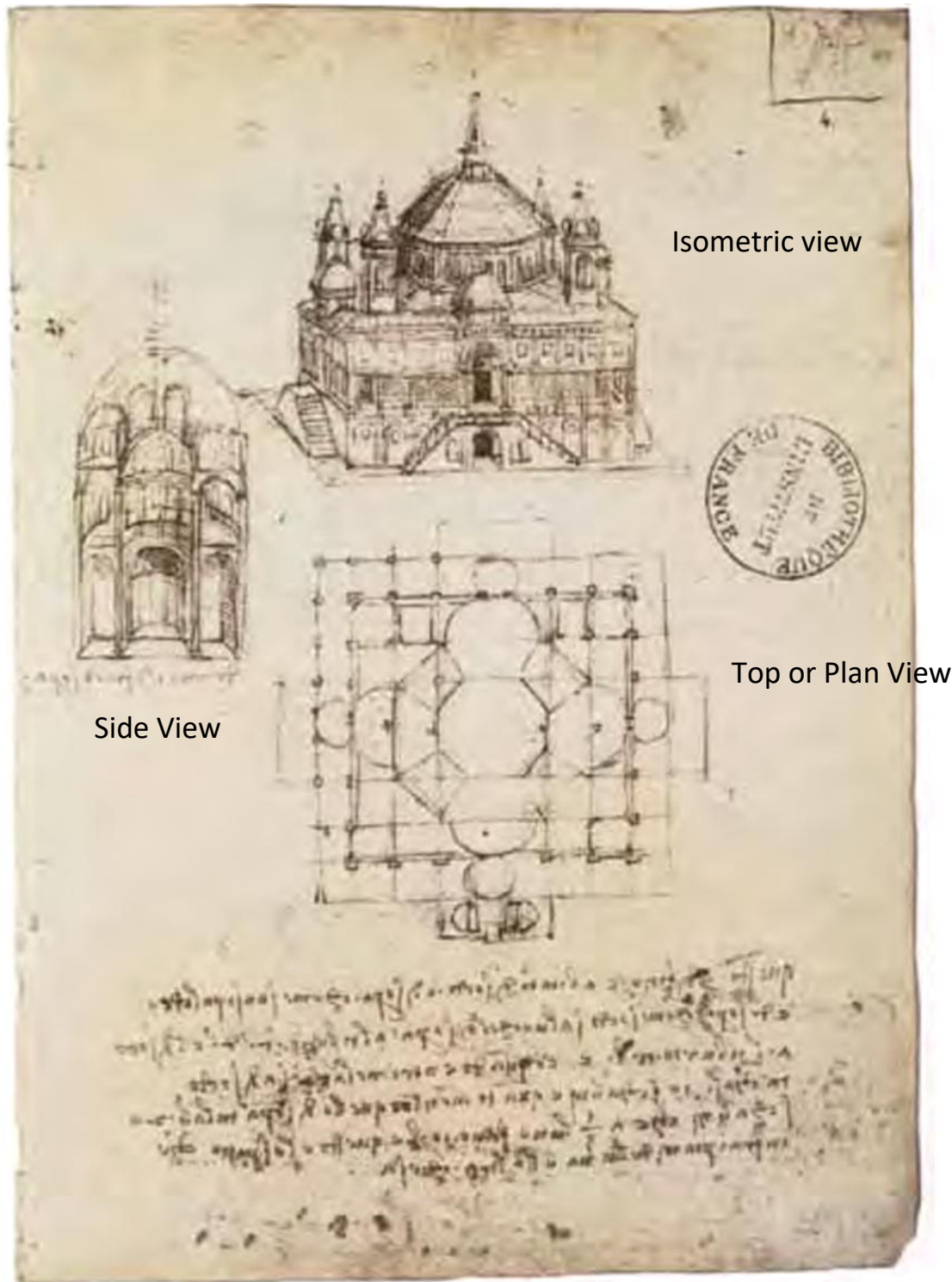
Multiview Drawing



https://www.google.com/url?sa=i&url=https%3A%2F%2Fcommons.wikimedia.org%2Fwiki%2FFile%3AMultiview_Drawing_RachelFeng924.jpg&psig=AOvVaw2NlKzr3WPVZL1XkF1XK7cl&ust=1736171795853000&source=images&cd=vfe&opi=89978449&ved=0CBQQjRxqFwoTCNiEjY3e3ooDFQAAAAAdAAAAABAE

Multiview Drawings - Buildings (cont.)

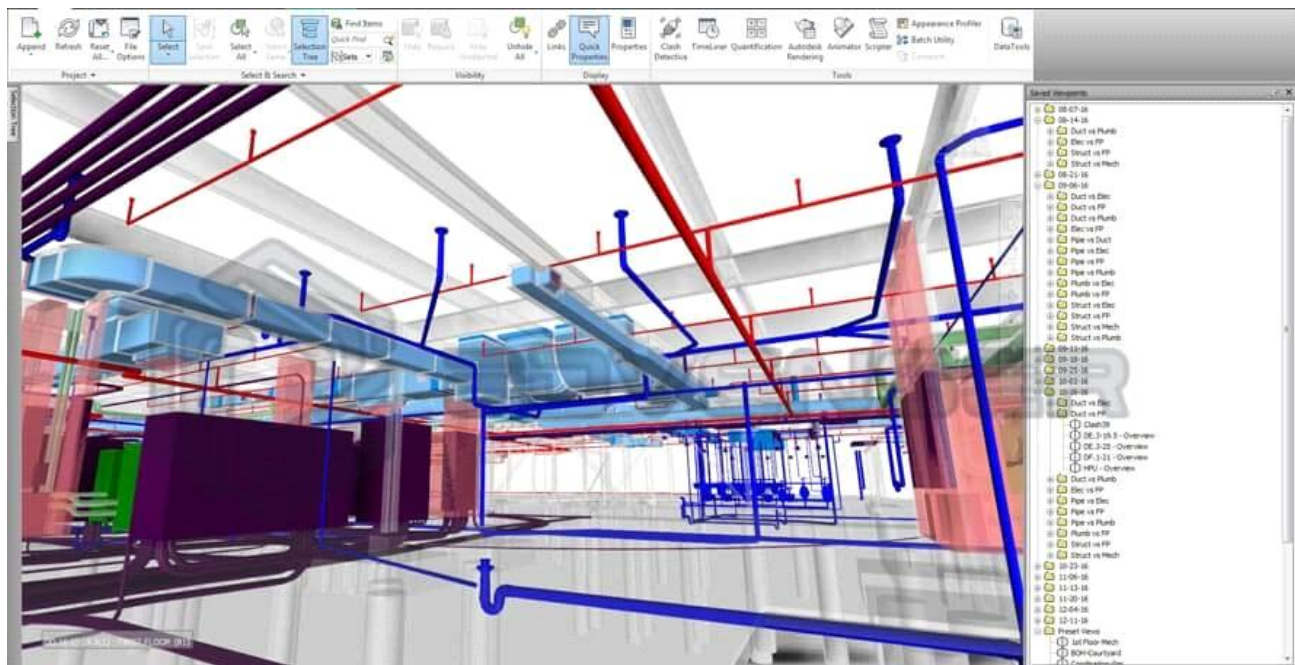
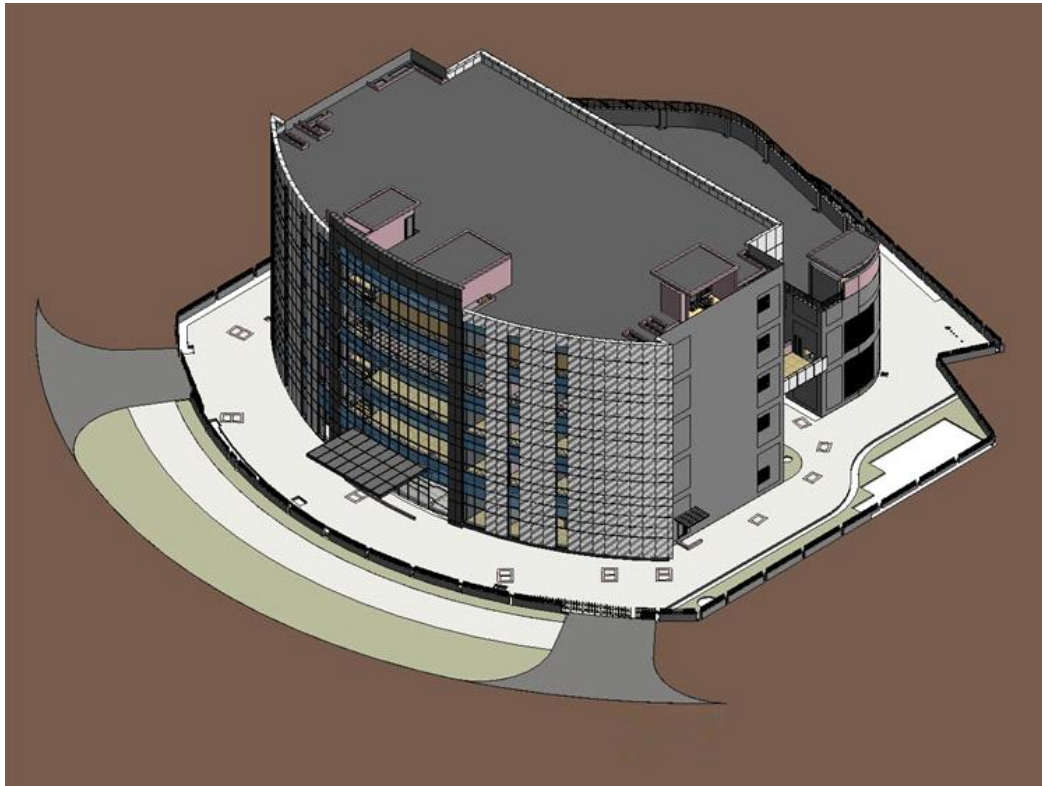
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Leonardo da Vinci, plan and elevation of a domed Greek-cross plan church with alternating chapels and bell towers, pen, ink and black chalk, Bibliothèque de l'Institut de France, Ashburnham 2037, folio 4 recto (source: Chierici 1956: 235).

Multiview 3D Building (BIM) Models

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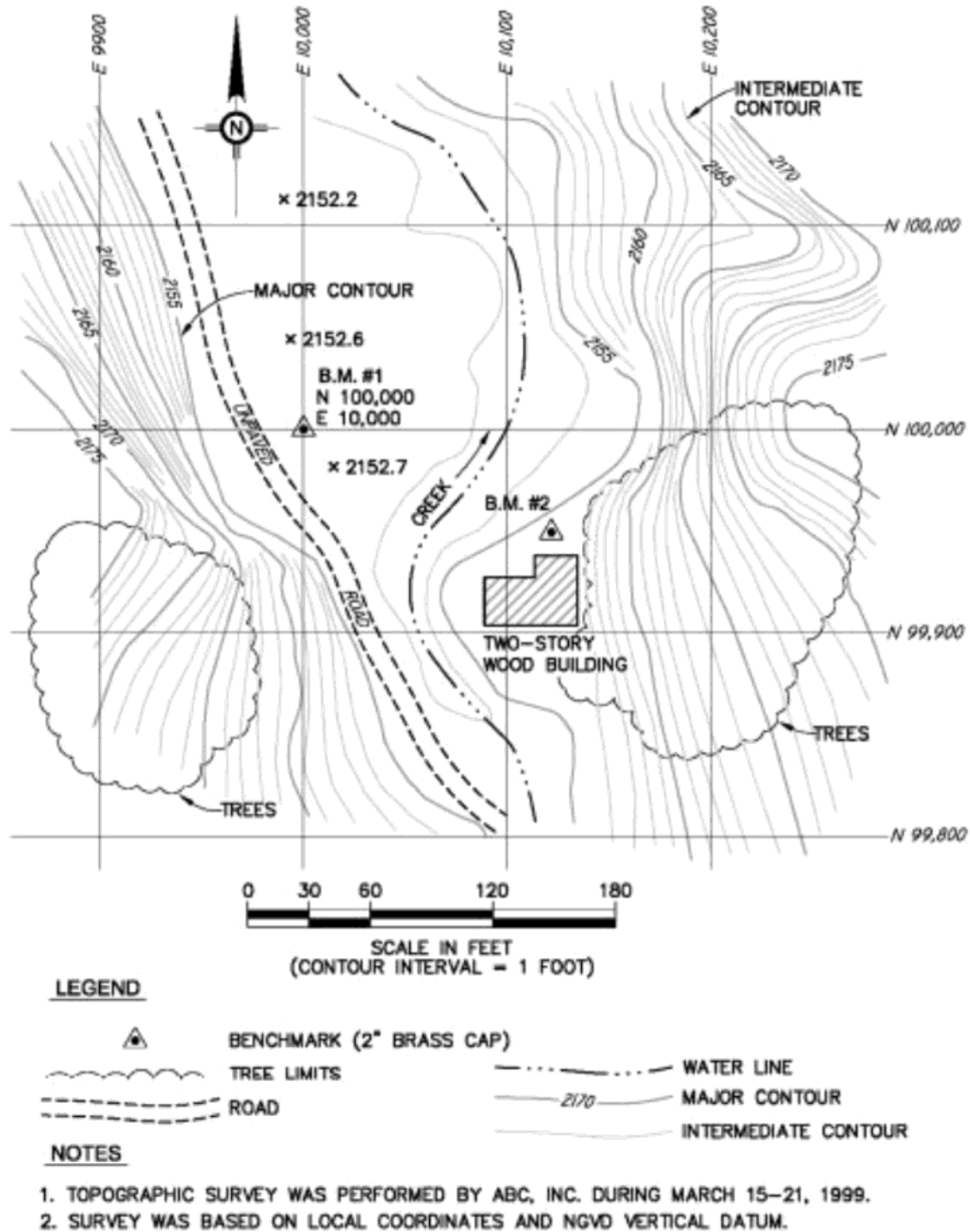


BIM model (Building Information Modeling) - Show spatial location of building components and systems

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Topographical Map

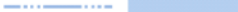
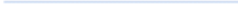
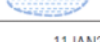
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Topographical Maps - Showing elevation of land surface

Element - Legend - USGS Symbols

Sunday, January 5, 2025 1:48 PM

STRUCTURES	
Emergency Service Features	
Fire Station	
Hospital	
Police	
Public Service Features	
Cemetery	
City/Town Hall	
College/University	
Court House	
Post Office	
Prison	
School (K-12)	
State Capitol	
Trade/Technical School	
US Supreme Court	
The White House	
Recreational Features	
Cabin	
Campground	
Park Headquarters	
Picnic Area	
Ranger Station	
Shelter	
Trailhead	
Visitor Center	
Oil & Gas Pipeline Features	
Oil/Gas Pipeline*	
TRANSPORTATION	
Airport Features	
Airport Runway	
Heliport	
Seaplane	
Railroad Features	
Railroad	
Road Features	
Closed Road	
Expressway	
Ferry	
Four Wheel Drive	
Local Connector	
Local Road	
Ramp	
Secondary Highway	
Tunnel	
Road Shields	
Interstate Route	
State Route	
US Route	
Forest Service Primary Route	
Forest Service Secondary Route	
Forest Service High Clearance Route	
Trails	
Snow	
Terra	
Water	
HYDROGRAPHY	
Hydrographic Features	
Area of Complex Channels	
Canal/Ditch	
Coastline	
Underground Conduit	
Dam	
Earthen Dam	
Nonearthen Dam	
Estuary	
Flume	
Foreshore	
Gaging Station	
Gate	
Ice Mass	
Inundation Area	

11JAN2023ver7.7

For maps - a legend of features is necessary

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Element - Legend - USGS Symbols (cont.)

Friday, September 12, 2025 1:48 PM

HYDROGRAPHY – <i>continued</i>	
Intermittent Lake	
Perennial Lake	
Levee	
Lock Chamber/Spillway	
Ocean	
Pipeline	
Underground Pipeline	
Playa	
Settling Pond	
Tailings Pond	
Rapids	
Reef	
Reservoir	
Nonearthen Reservoir	
Rock	
Nonearthen Shore	
Spring	
Intermittent Stream	
Perennial Stream	
Submerged Stream	
Tunnel	
Wash	
Waterfall	
Well	
Wetland Features	
Freshwater Emergent Wetland	
Freshwater Forested/Shrub Wetland	
TERRAIN	
Shaded Relief	
Shaded Relief	
Contour Features	
Index	
Intermediate	
Supplemental	
Depression Index	
Depression Intermediate	
Depression Supplemental	
LAND COVER	
Woodland	
IMAGES	
Orthoimage	
BOUNDARIES	
Designated Areas	
National Wild and Scenic Rivers	
Federal Administered Lands	
American Indian, Alaska Native, and Native Hawaiian Area	
Bureau of Land Management* National Park Service U.S. Fish and Wildlife Service U.S. Forest Service	
Department of Defense National Cemetery	
National Monument	
Wilderness Area	
Jurisdictional Boundaries	
County or Equivalent	
State or Territory	
International	
*Currently on Alaska US Topo maps only	
PLSS	
Land Grants	
Section	
Section (protracted)	
Township/Range	
Township/Range (protracted)	

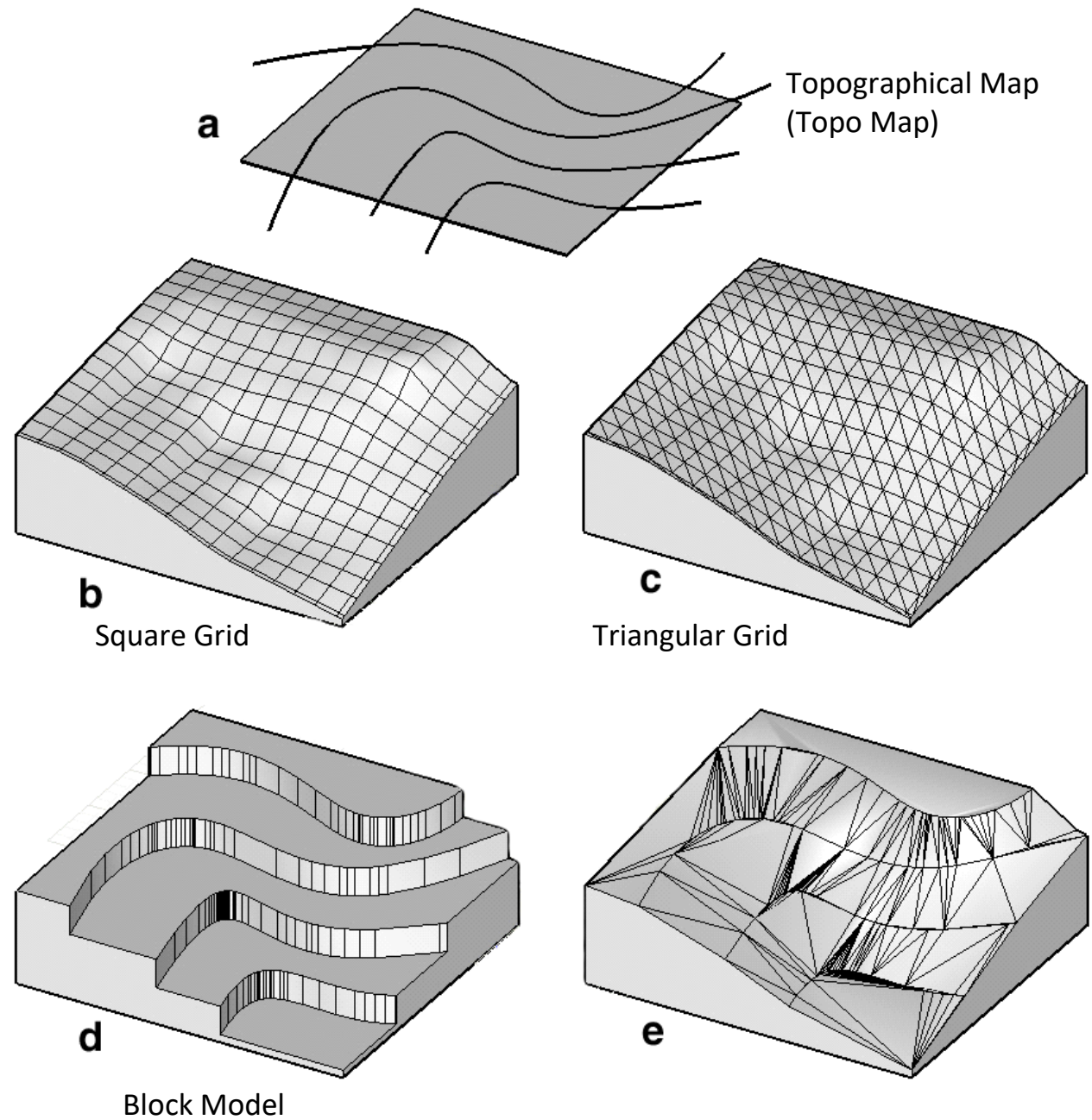
11JAN2023ver7.7

For maps - a legend of features is necessary

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Terrain Mapping and Digital Models

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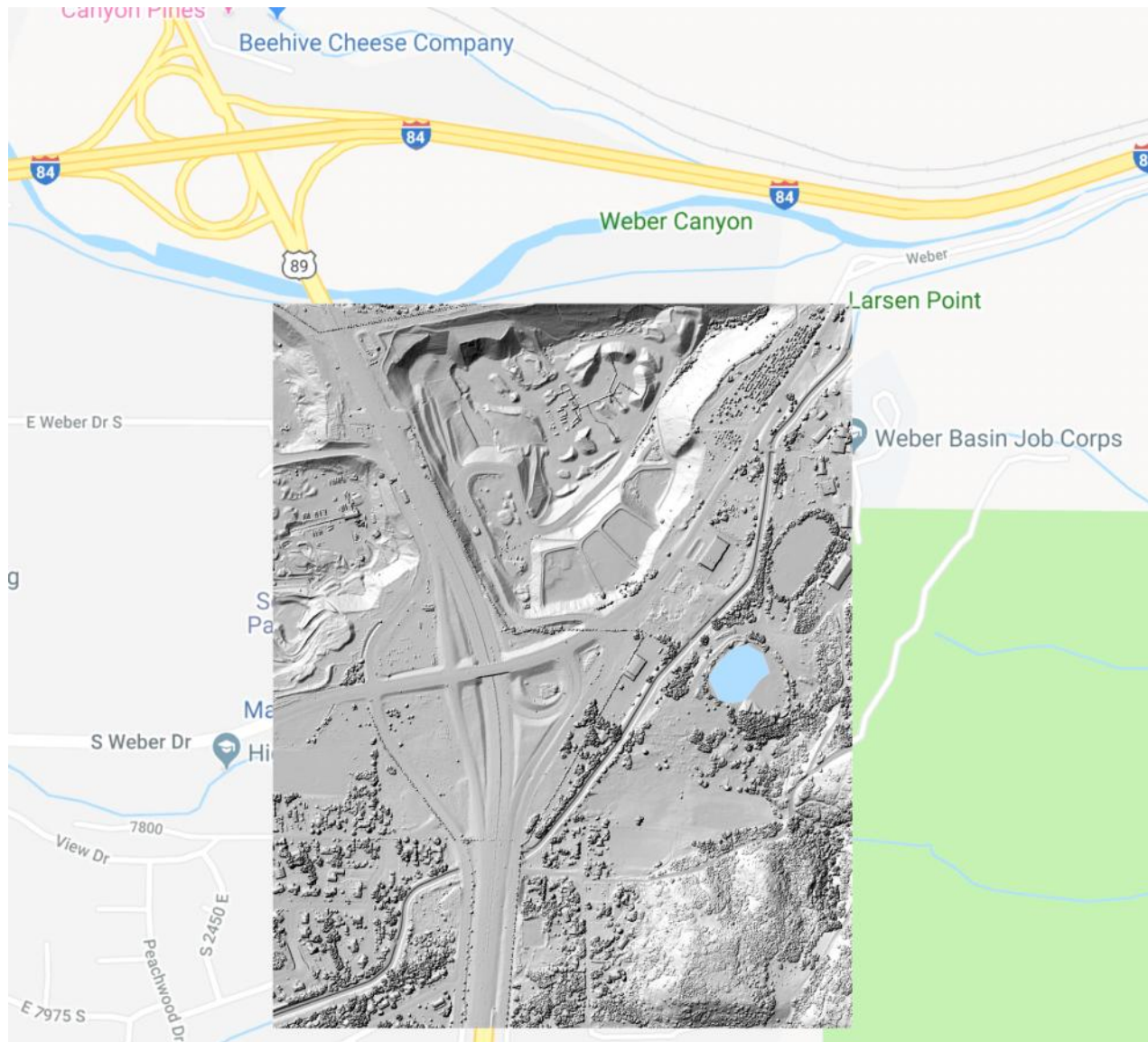


Terrain Models - Models of the earth or ground surface

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LiDAR Terrain Map

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LiDAR (Light Detection and Ranging) Maps

Lidar (also called **LIDAR**, **LiDAR**, and **LADAR**) is a [surveying](#) method that measures distance to a target by illuminating the target with [pulsed laser](#) light and measuring the reflected pulses with a sensor. Differences in laser return times and wavelengths can then be used to make digital [3-D representations](#) of the target.

From <<https://en.wikipedia.org/wiki/Lidar>>

Physical Geography or Terrain Map

Friday, September 12, 2025 1:48 PM

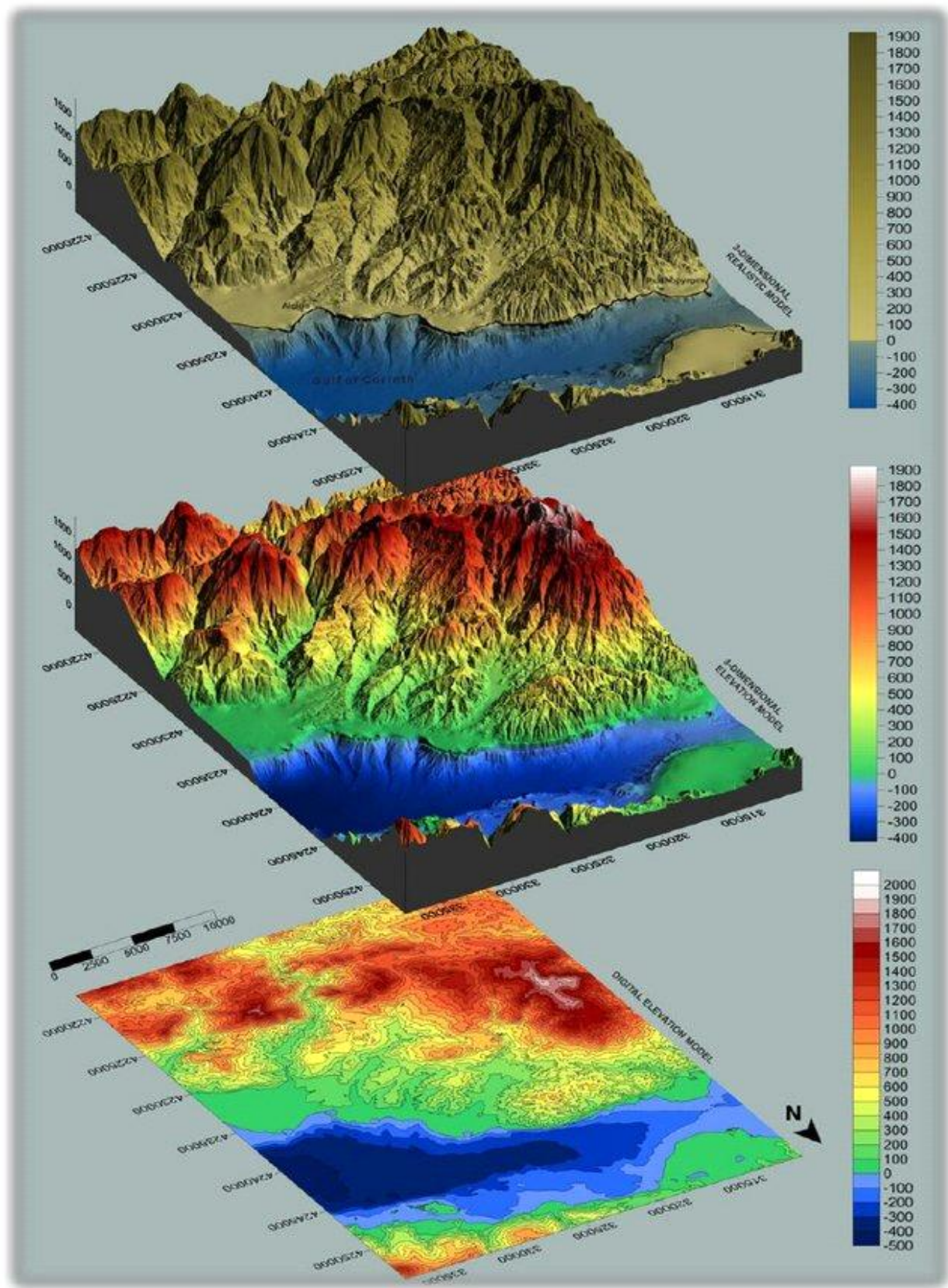


Source: USGS

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3D Digital Elevation Model

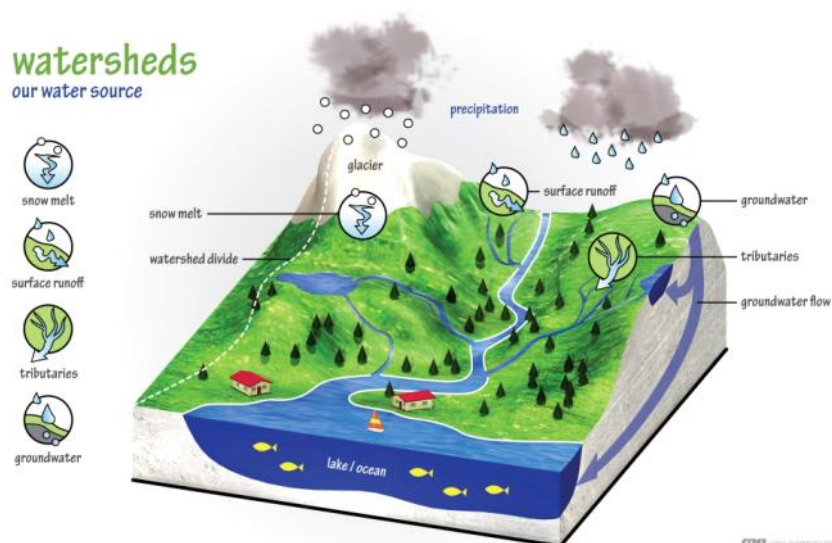
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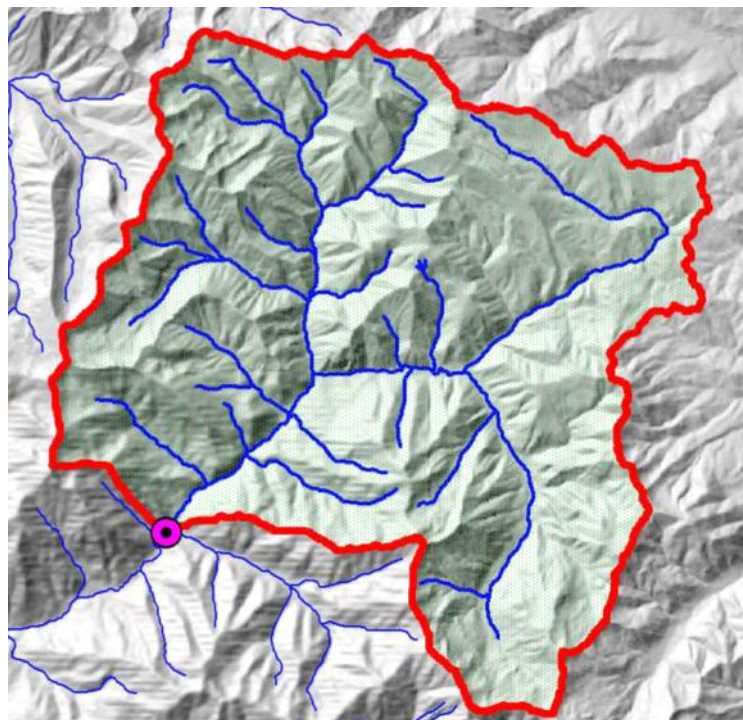
Watershed Maps

Friday, September 12, 2025 1:48 PM



It's a land area that channels rainfall and snowmelt to creeks, streams, and rivers, and eventually to outflow points such as reservoirs, bays, and the ocean.

From <<https://oceanservice.noaa.gov/facts/watershed.html>>

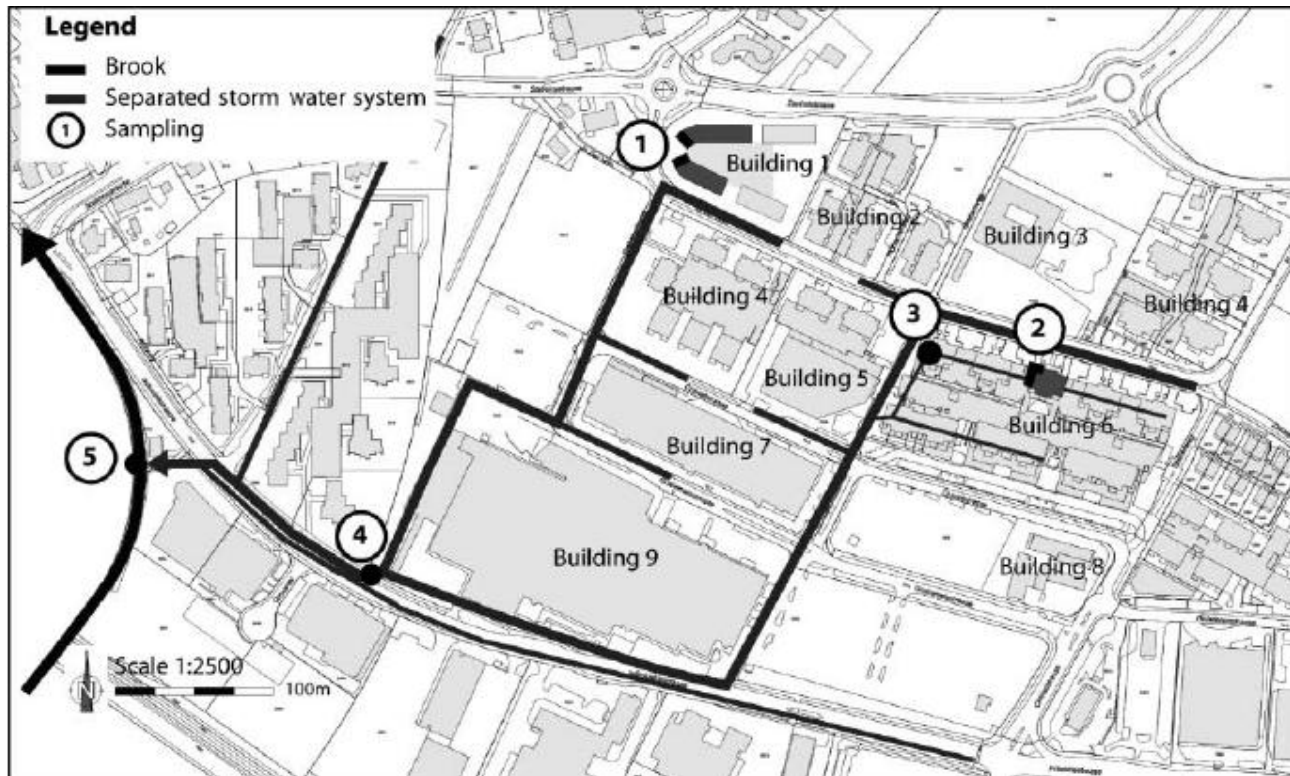


Note that the red-bounded line shows the topographic boundary for all precipitation that would be collected or found at the pink point

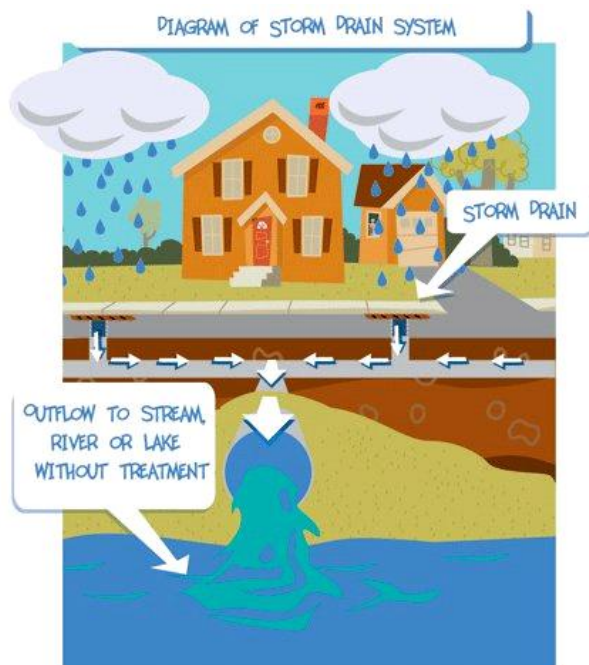
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Stormwater Drainage Plan View

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Stormwater Drainage Drawings - Plan View

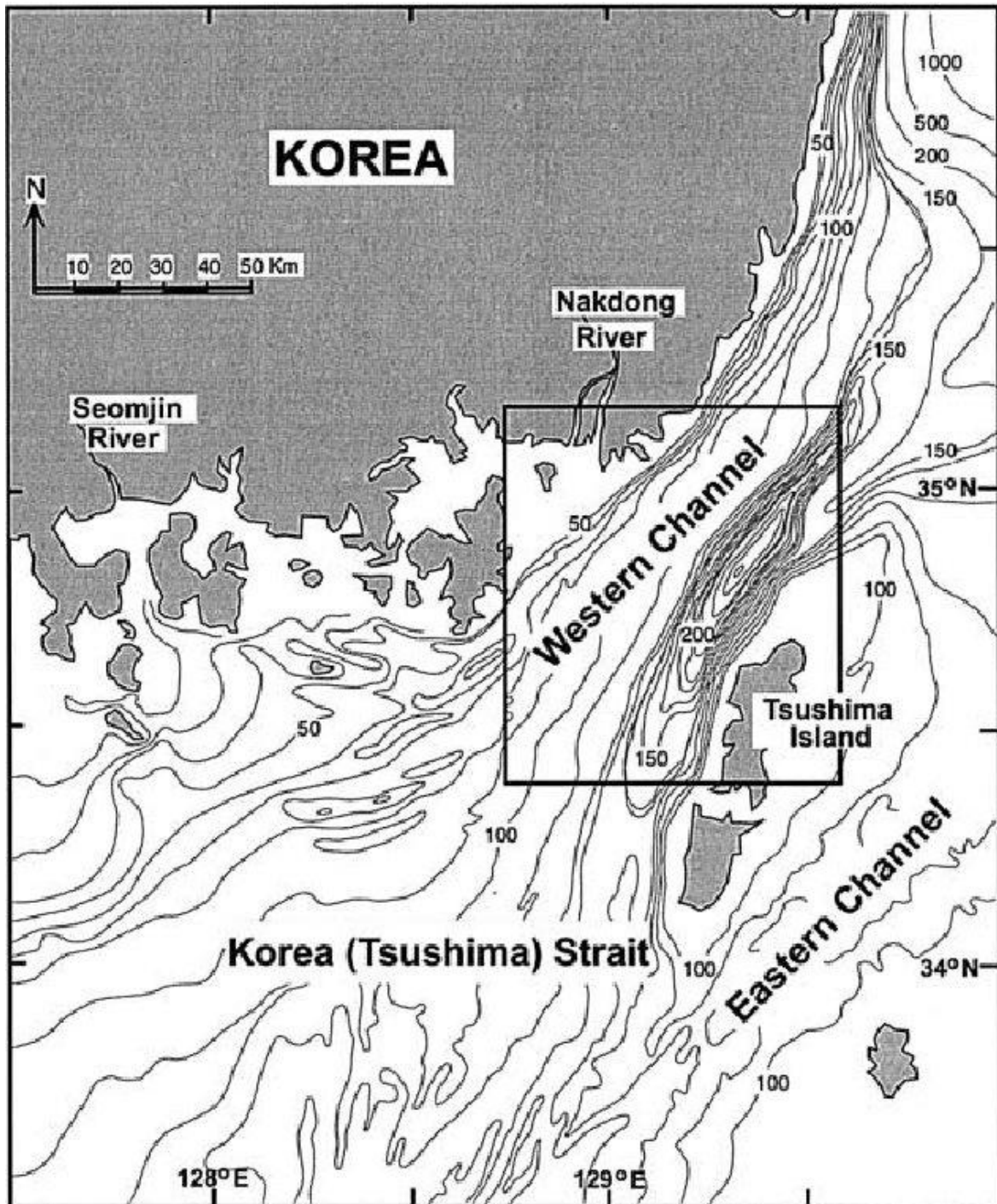


<https://stoughton.org/DocumentCenter/View/1290/2018-Fall-Yard-Waste-Flyer---Neponset-Stormwater-Partnership-NSP-PDF>

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Bathymetry Maps

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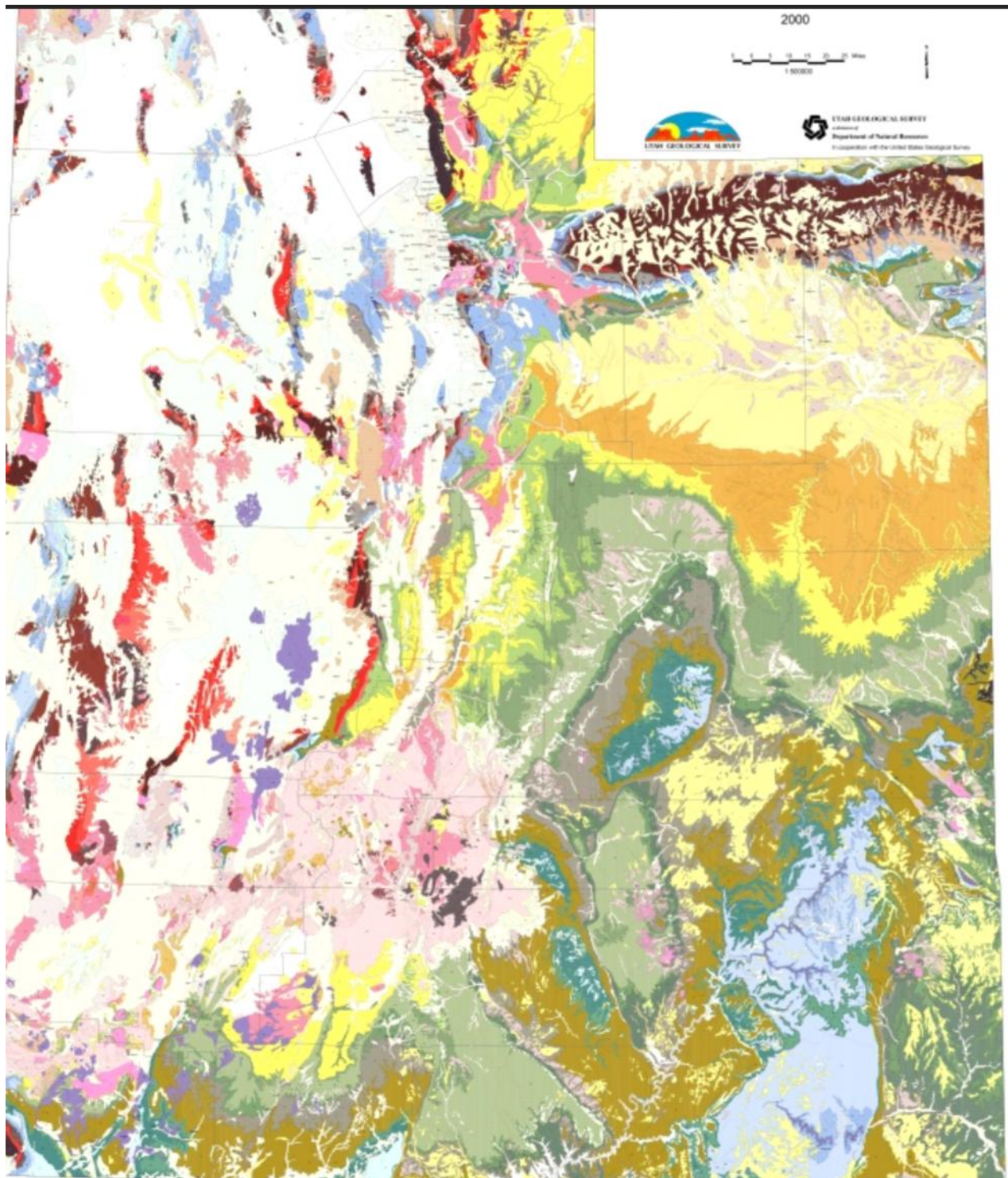


Bathymetry Maps (Example of depth to bottom of channel for the Korea Strait - Southeastern Coastline)

Geologic Maps

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1:48 PM



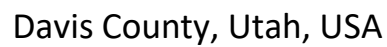
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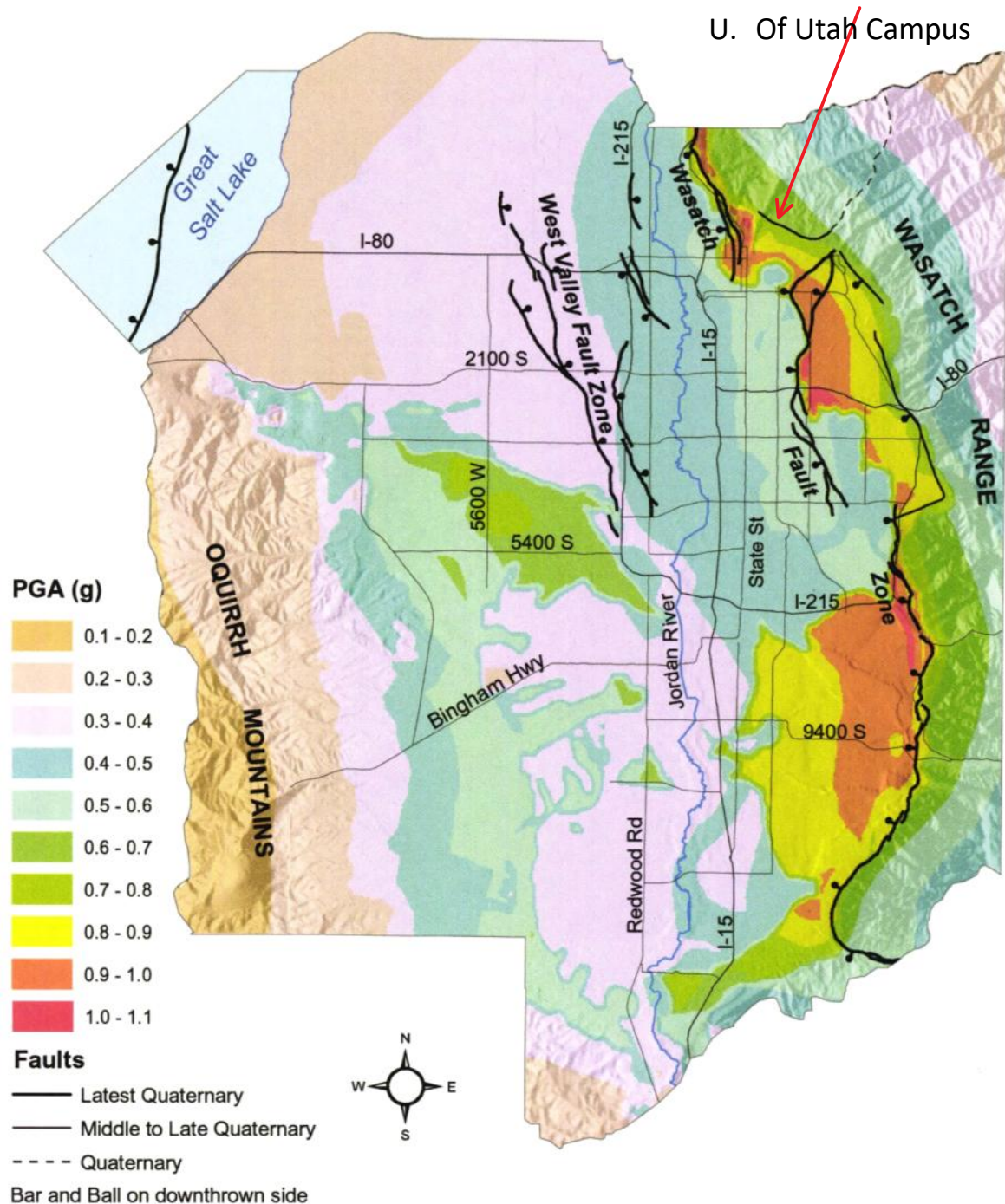


L1 - Drawings, Maps, Sketches Page 28

Earthquake Hazard Maps - Peak Ground Acceleration and Faults

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1:48 PM

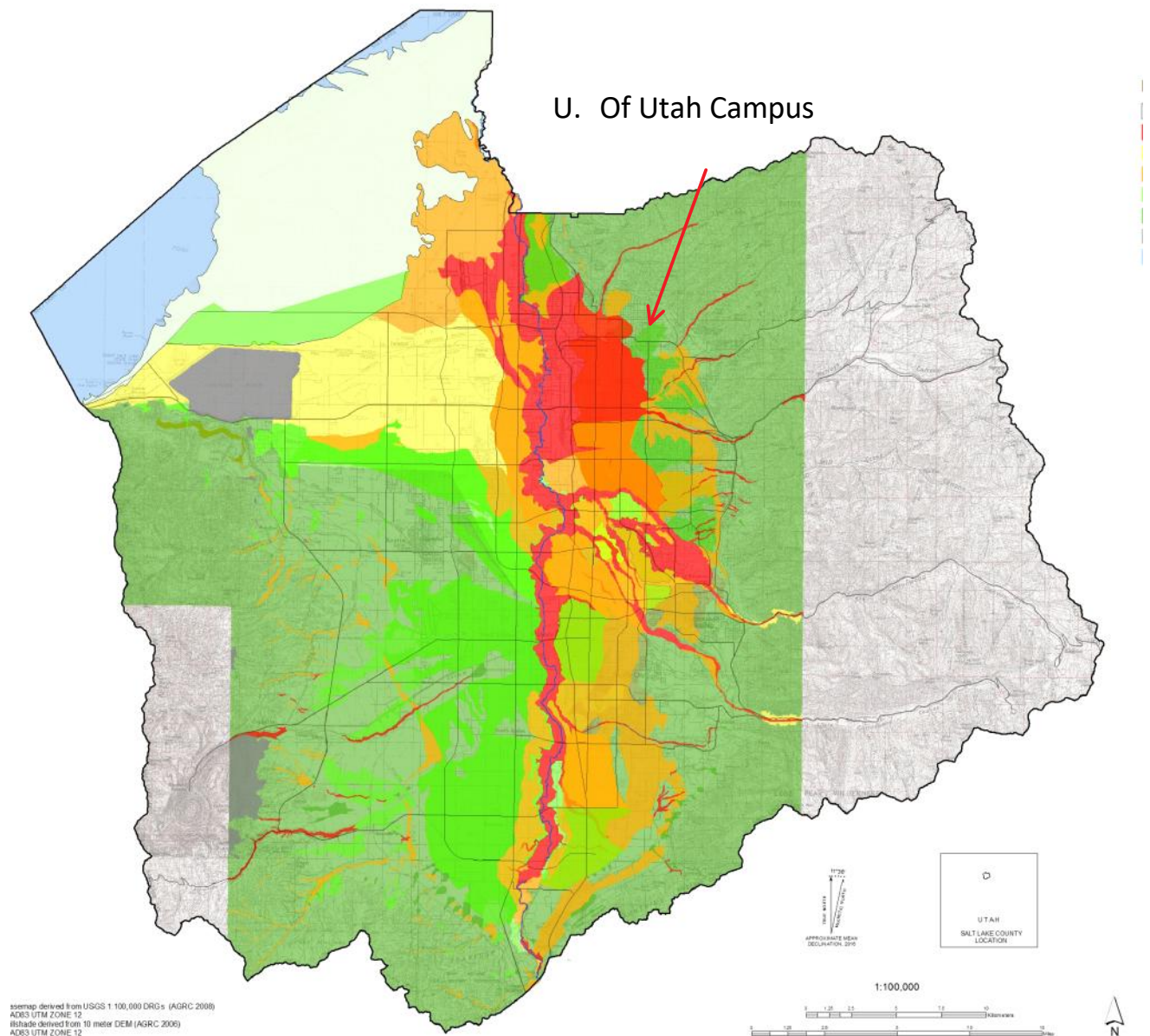


Earthquake Hazard Maps - Earthquake Shaking or Strong Ground Motion - pga is peak ground acceleration in g (gravitational constant) (Salt Lake Valley, Utah).

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Earthquake Hazard Maps - Liquefaction

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Earthquake Hazard Maps - Liquefaction

<https://my.civil.utah.edu/~bartlett/ULAG/>

LATERAL SPREAD DISPLACEMENT MAP 2% PROBABILITY OF EXCEEDANCE IN 50 YEARS EARTHQUAKE SALT LAKE COUNTY, UTAH

by
Department of Civil and Environmental Engineering
University of Utah
2016

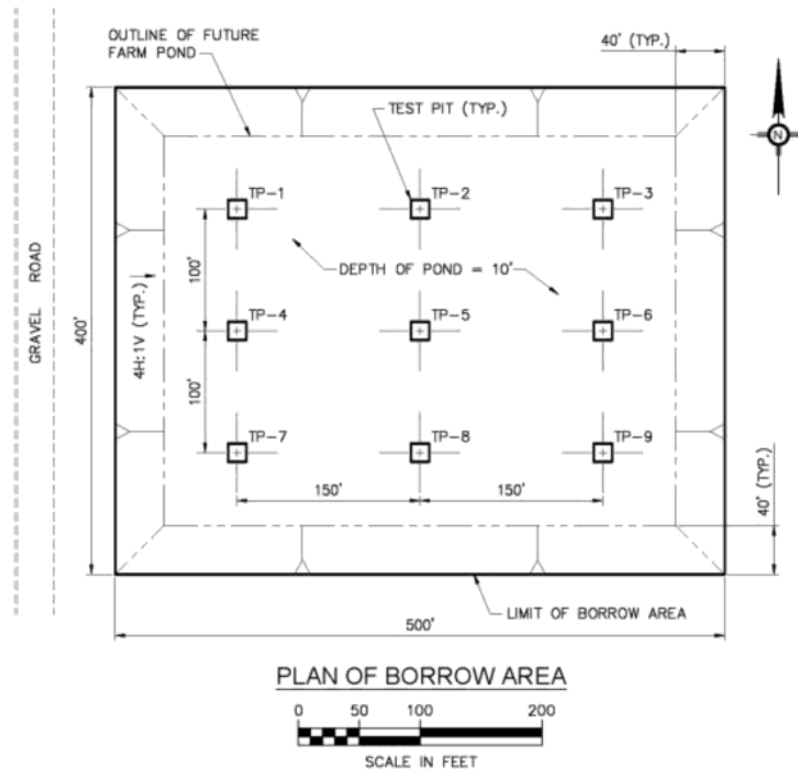
EXPLANATION

- Not Mapped - Rock or insufficient geotechnical data
- Very High - Horizontal displacement greater than 1 meter
- Moderate - Horizontal displacement between 0.1 and 0.3 m
- High - Horizontal displacement between 0.3 and 1 m
- Low - Horizontal displacement less than 0.1 m
- None - non liquifiable soil or rock
- Special Study Area
- Water

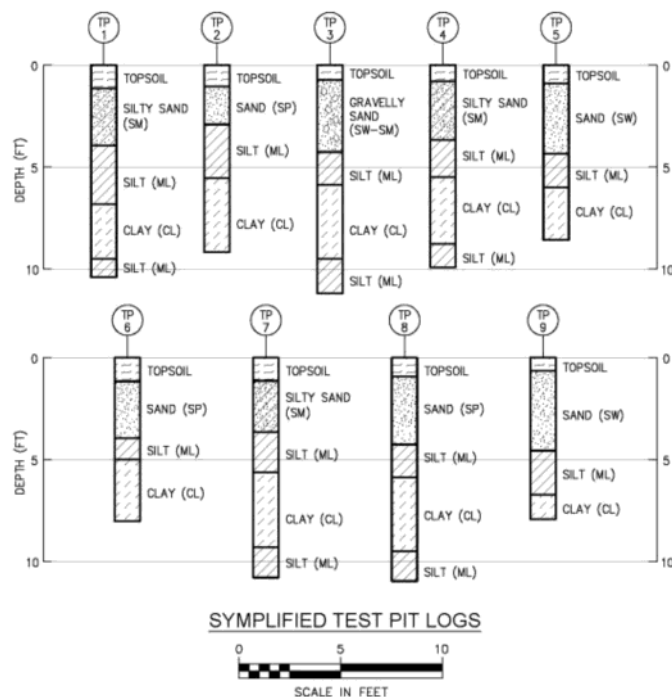
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Geotechnical Drawings - Borehole Location and Soil Logs

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Geotechnical Investigation - Plan View of Borehole Locations



Geotechnical Investigation - Soil logs of soil type found in test pits

Geotechnical Borehole Log

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COMMENTS Go to eslog.esdat.net on your browser and start creating borelogs today.

LOGGED BY You
BY GOING TO eslog.esdat.net

PID	Samples	Analysed	% Recovery	Depth (m)	Graphic Log	Moisture	ESlog Description	Well Diagram	Elevation (m)
				1			EASY TO USE: Create logs with your favourite browser and see edits as you make them		45
				2		D	TIME SAVED: No training required, just point where you want to enter data, click and start typing		44
82	BH01_2-2.1			3			ESlog is produced by EScIS, the company that brings you ESdat		43
4				4			MORE EMDS SOLUTIONS: visit esdat.com.au to learn more about our range of scalable products to meet your needs		42
	BH01_5-5.3	Y		5					41
	BH01_5-8-6	Y		6			TRY ESlog TODAY: eslog.esdat.net		40
64	BH01_6-6.1	Y		7					39
				8		D	LEARN MORE: eslog.esdat.net/faqs.html		38
34	BH01_8-8.3	Y		9		D	EMAIL US: info@escis.com.au or call +61 2 9232 8080		37
	BH01_8.4-8.5	Y		10		D			36
	BH01_10-10.5	Y		11		D	EScIS: Experienced scientists & developers providing market-leading, practical solutions		35
				12					34
				13					33
				14			Termination: Terminate your bore logging headaches today		32
									31

Disclaimer This bore log is intended for marketing purposes.
Produced by ESlog.ESdat.net on 15 Sep 2016

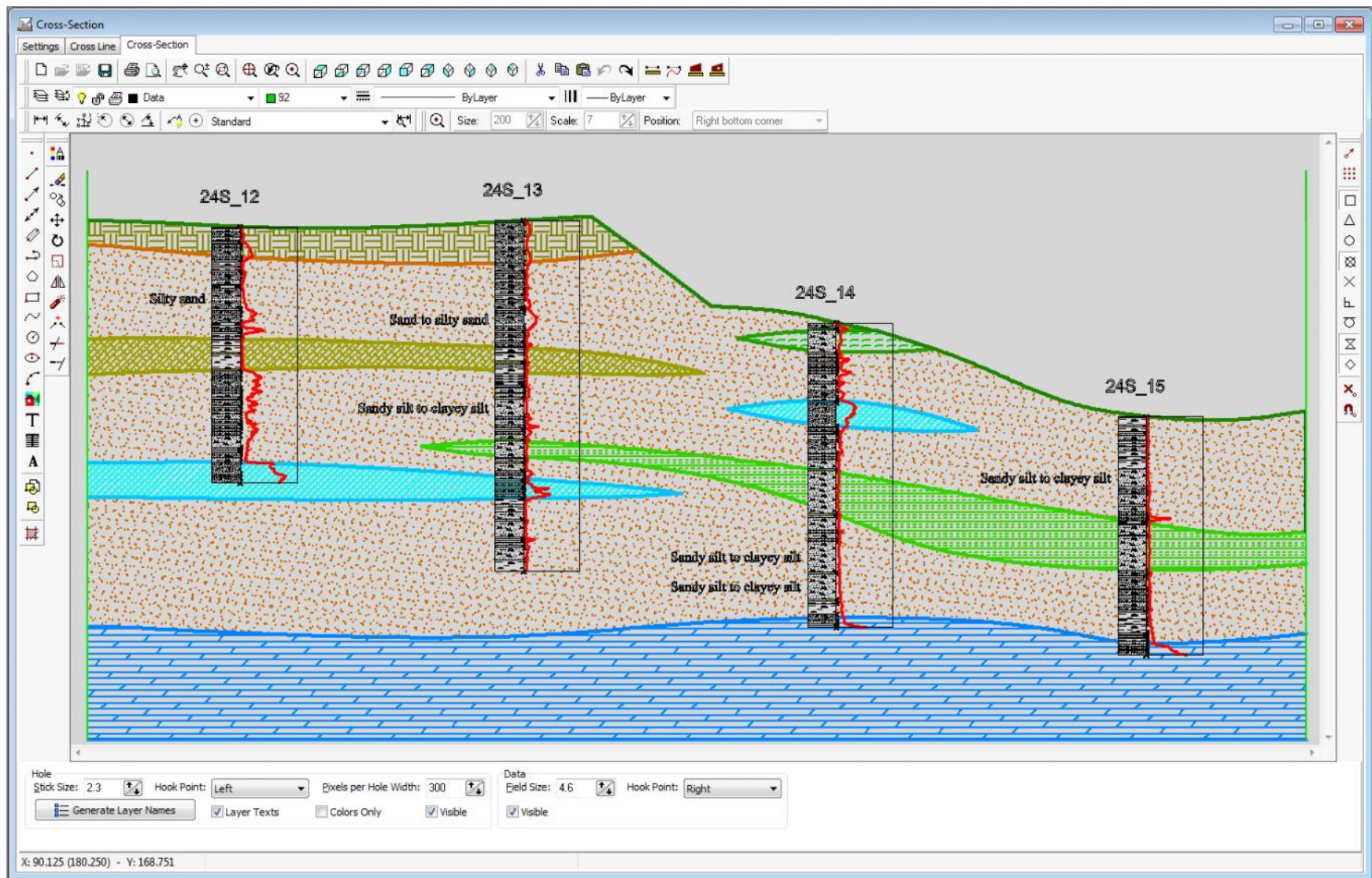


Geotechnical Soil Borehole Log - Shows the soil type and layer in the subsurface

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Geotechnical Cross-Section

Friday, September 12, 2025 1:48 PM

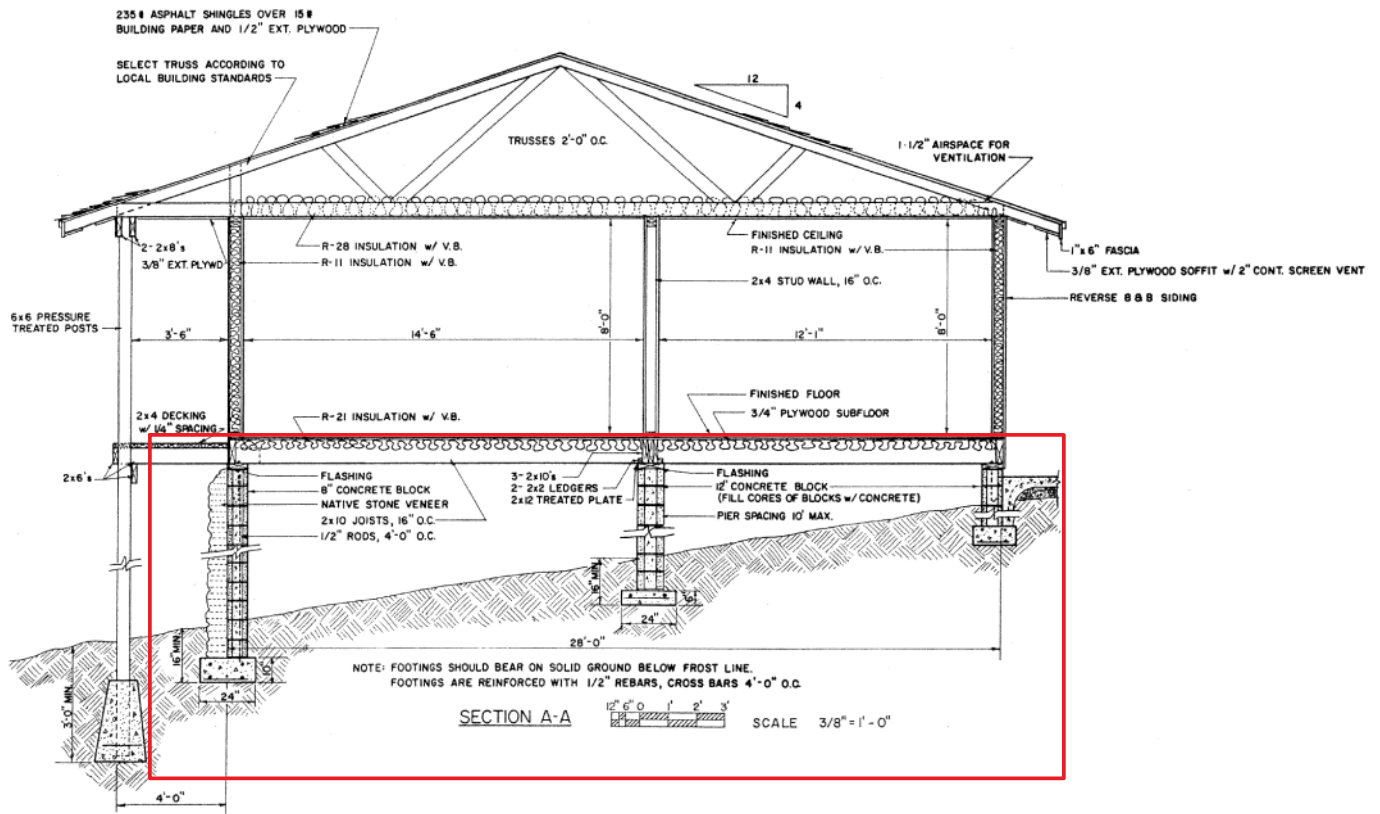


Geotechnical Engineering Cross-Section of Foundation Soil Layers

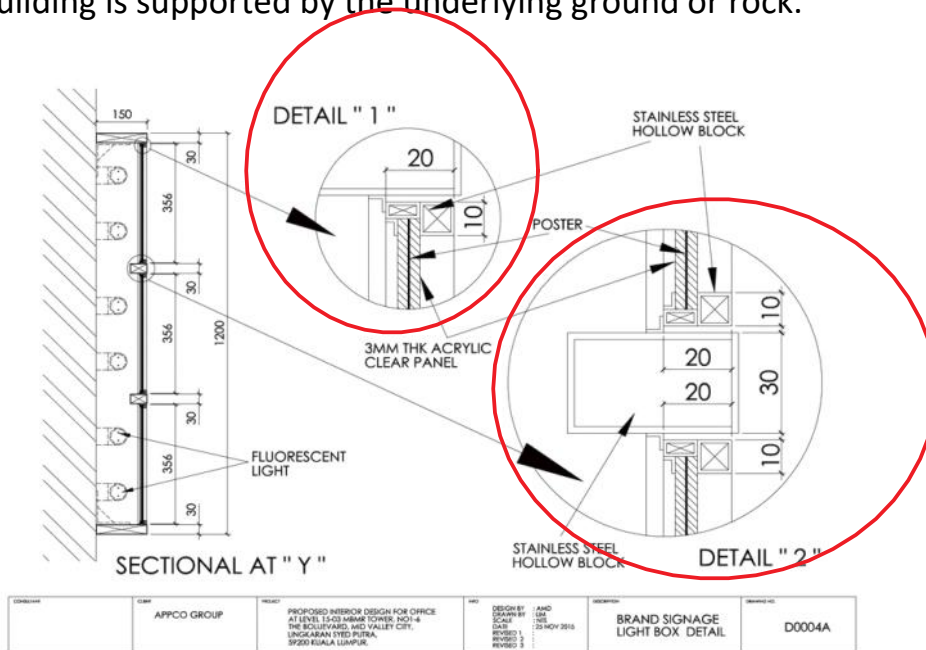
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Foundation Design and Detail Map

Friday, September 12, 2025 1:48 PM



Foundation Design Drawing - Shows the location of the building footings and how the building is supported by the underlying ground or rock.

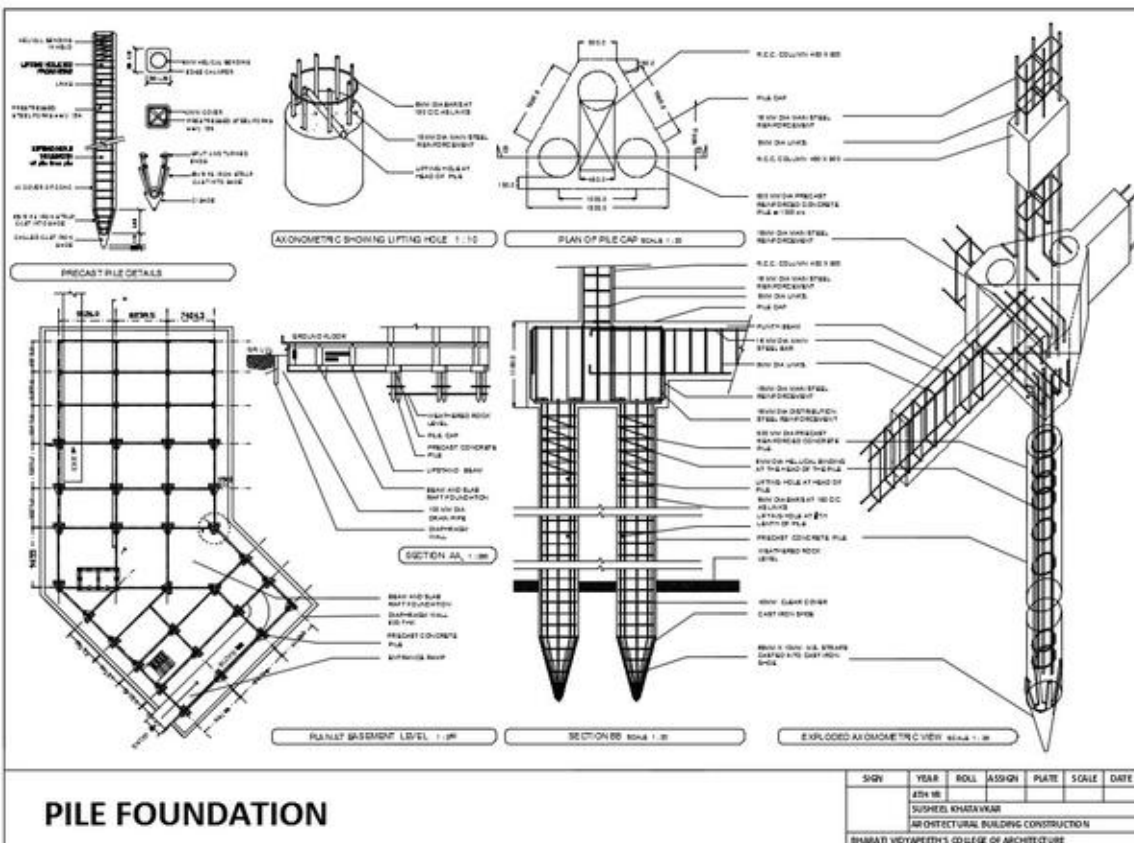


Detail Drawing - Shows more features and details associated a set of elements.

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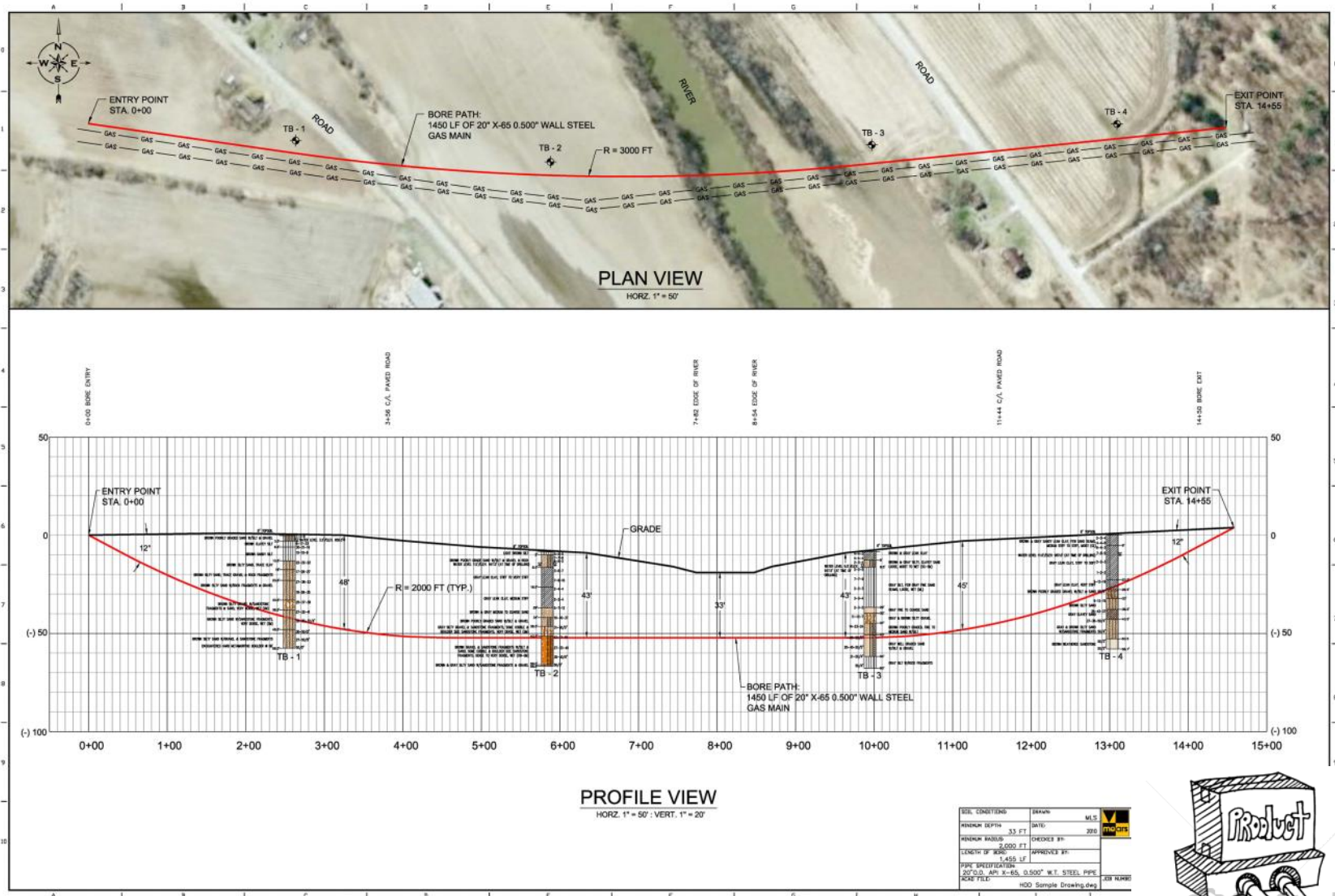
Pile Foundation Detail

Friday, September 12, 2025 1:48 PM



Pipeline Alignment Plan and Profile Views

Friday, September 12, 2025 1:48 PM



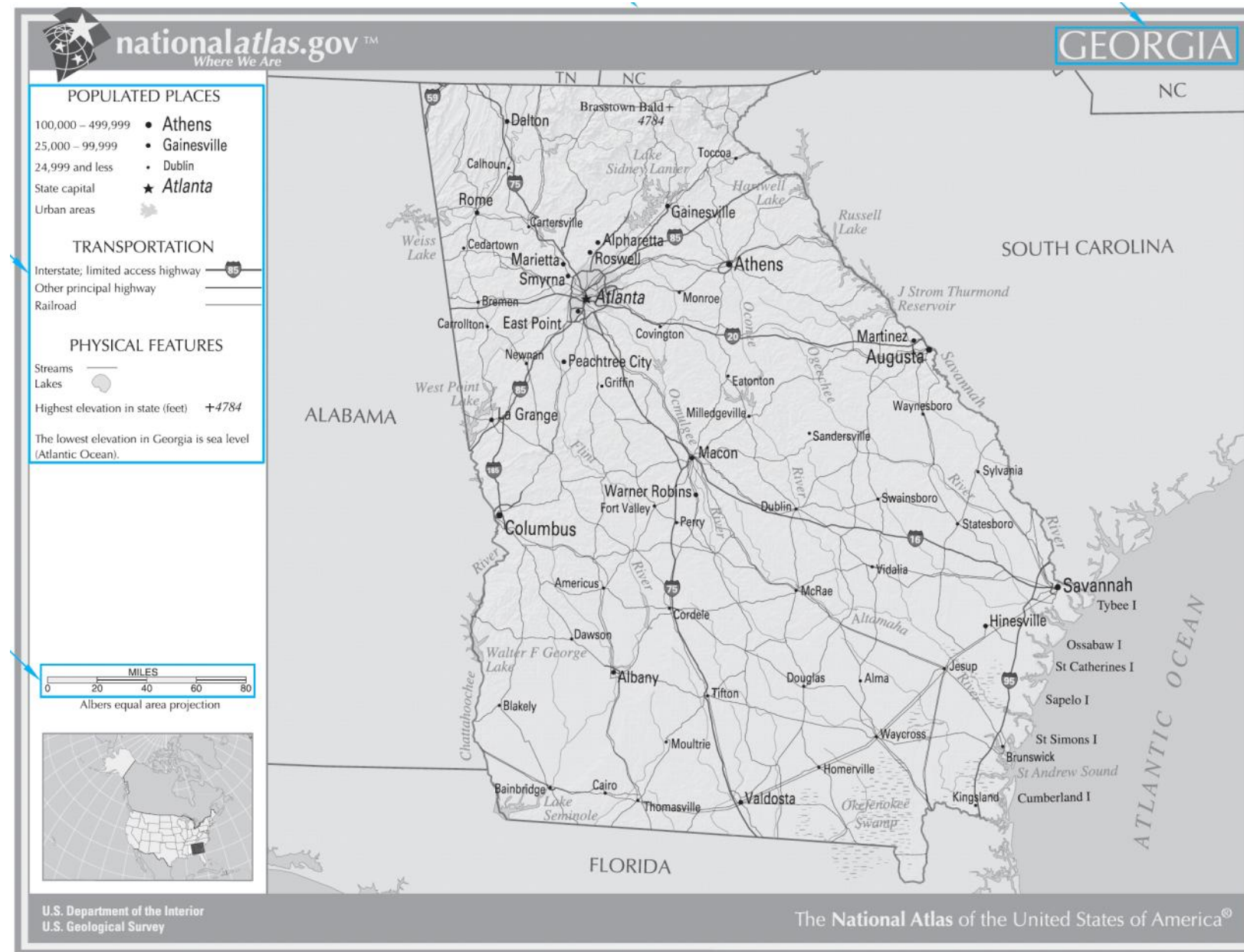
Pipeline Drawings - Plan and Profile View

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Highway Reference Map

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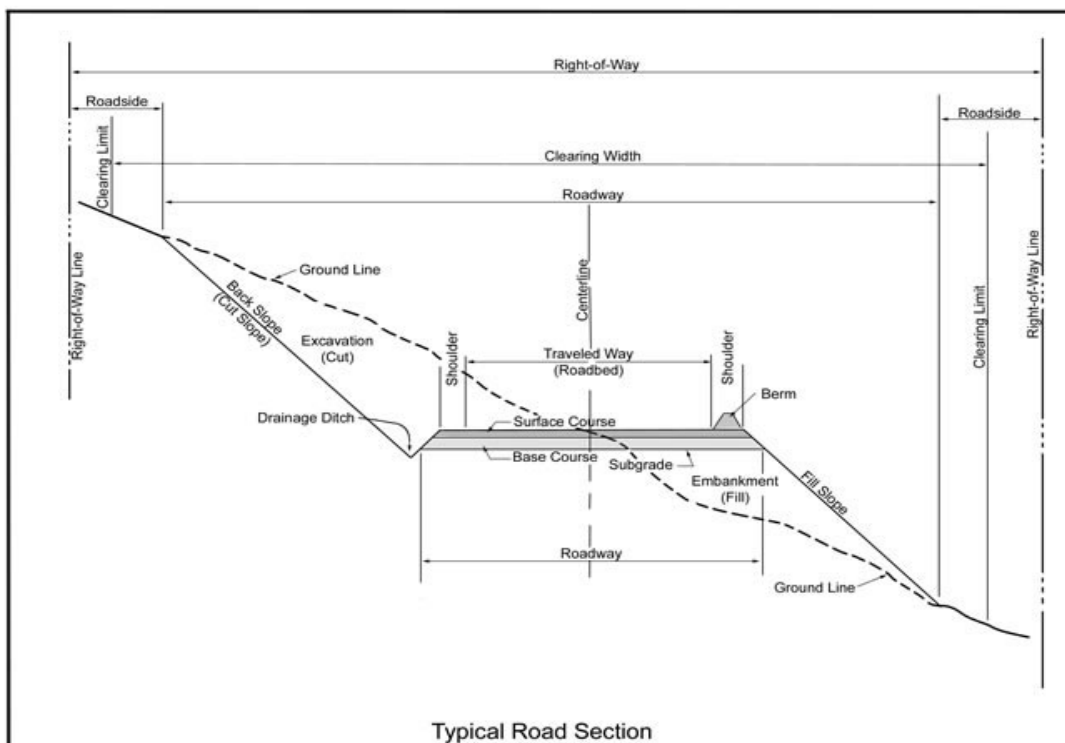
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Highway Drawings

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Highway Plan View Drawing



Highway Cross-Sectional View Drawing

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Photogrammetric Drawing

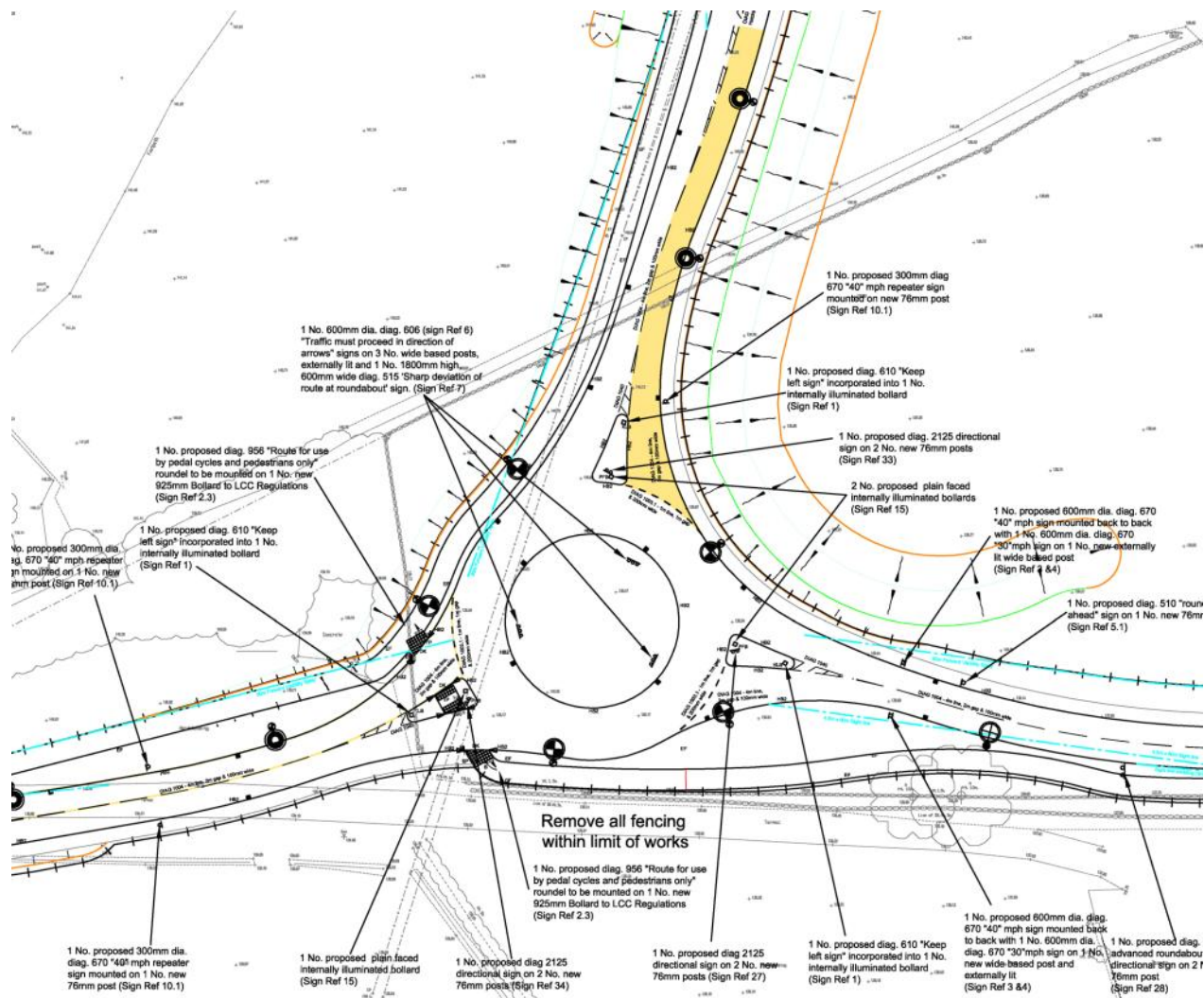
Friday, September 12, 2025 1:48 PM



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Highway Intersection Plan View

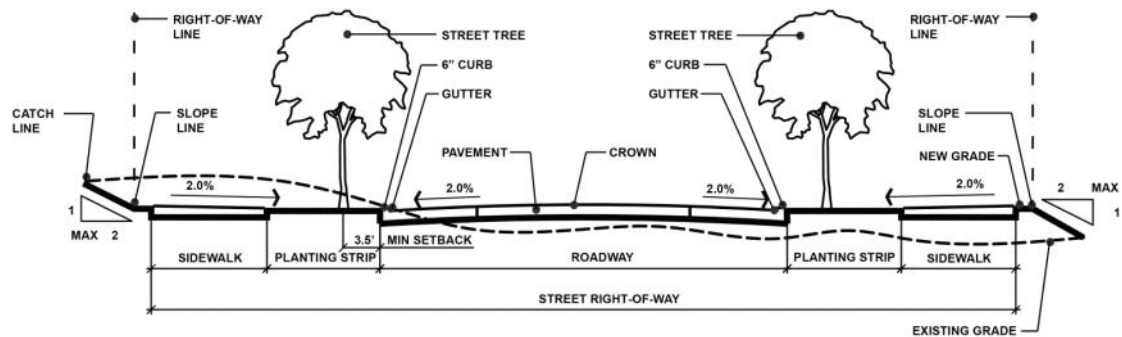
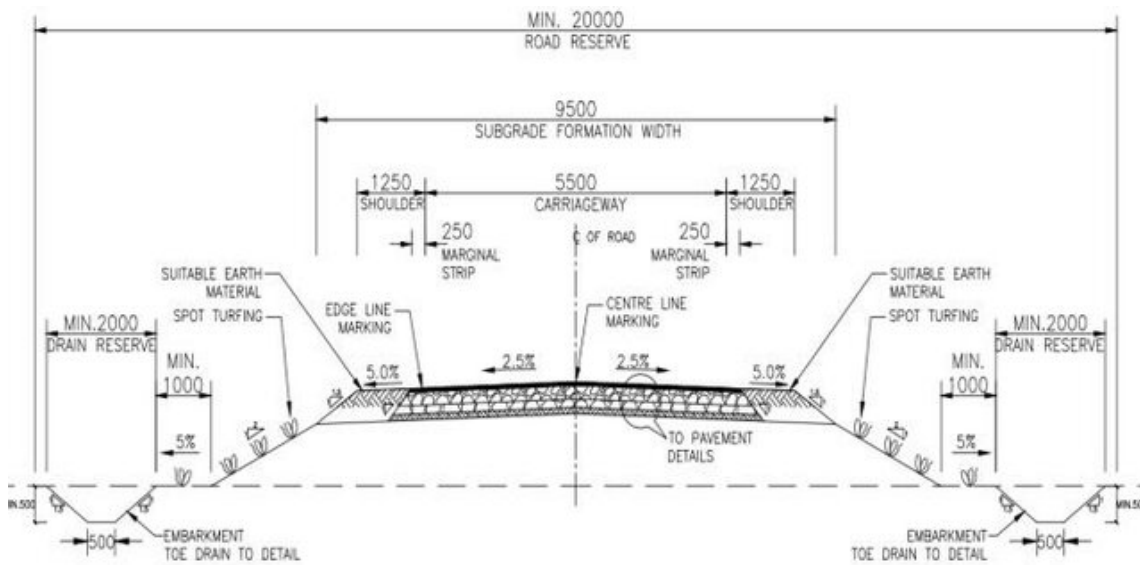
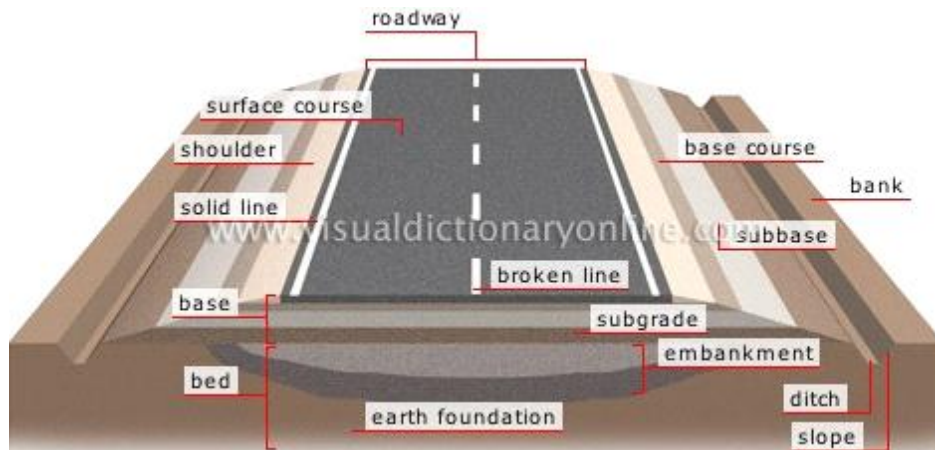
Friday, September 12, 2025 1:48 PM



Highway Layout or Plan View Drawing of Highway Interchange

Roadway Cross-section

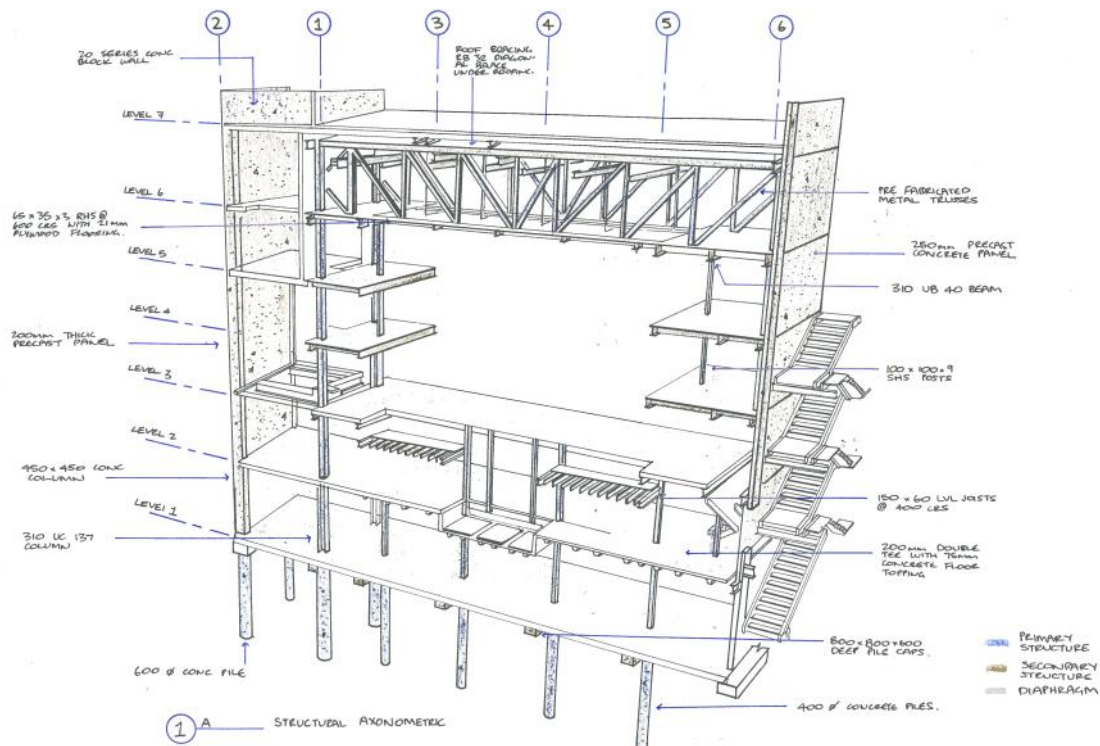
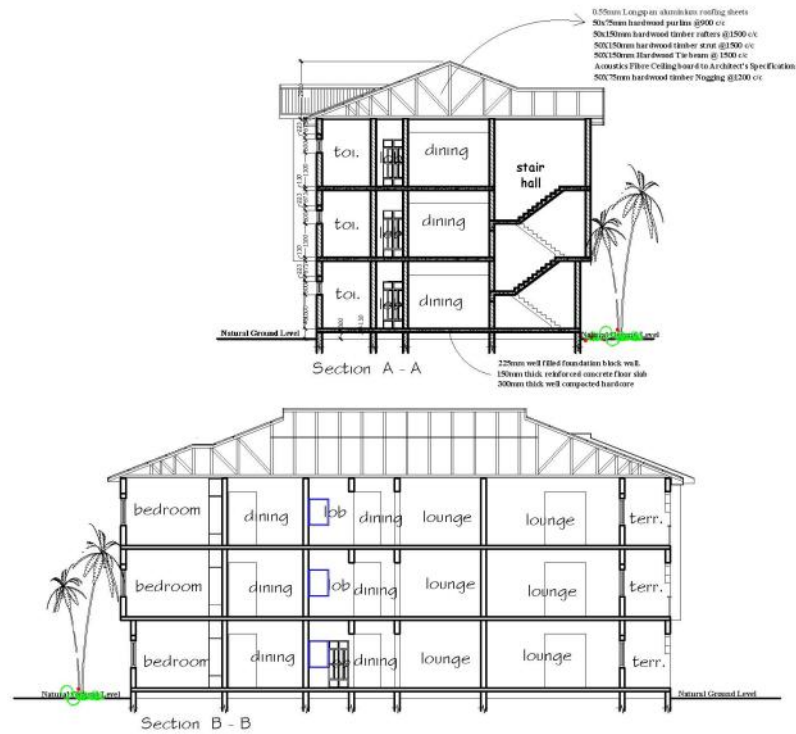
Friday, September 12, 2025 1:48 PM



STANDARD DESIGN CROSS SECTION
NOT TO SCALE

Structural Frame Drawings

Friday, September 12, 2025 1:48 PM



Structural Drawing of Building Frame - Shows the location of column, beams and building support features

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Structural Detail

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ASD Steel AutoCAD Structural Detailing 2013 - UNREGISTERED VERSION - PORTAL FRAME.dwg

Drawings Generation Drawings Edition Tables Printouts Settings

VIEW NAME: Top view
PART.No: pl 10
PART NAME: Plate 12x228
SCALE: 1:5

VIEW NAME: Top view
PART.No: pl 15
PART NAME: Plate 20x383
SCALE: 1:5

VIEW NAME: Top view
PART.No: pl 6
PART NAME: Plate 16x200
SCALE: 1:5

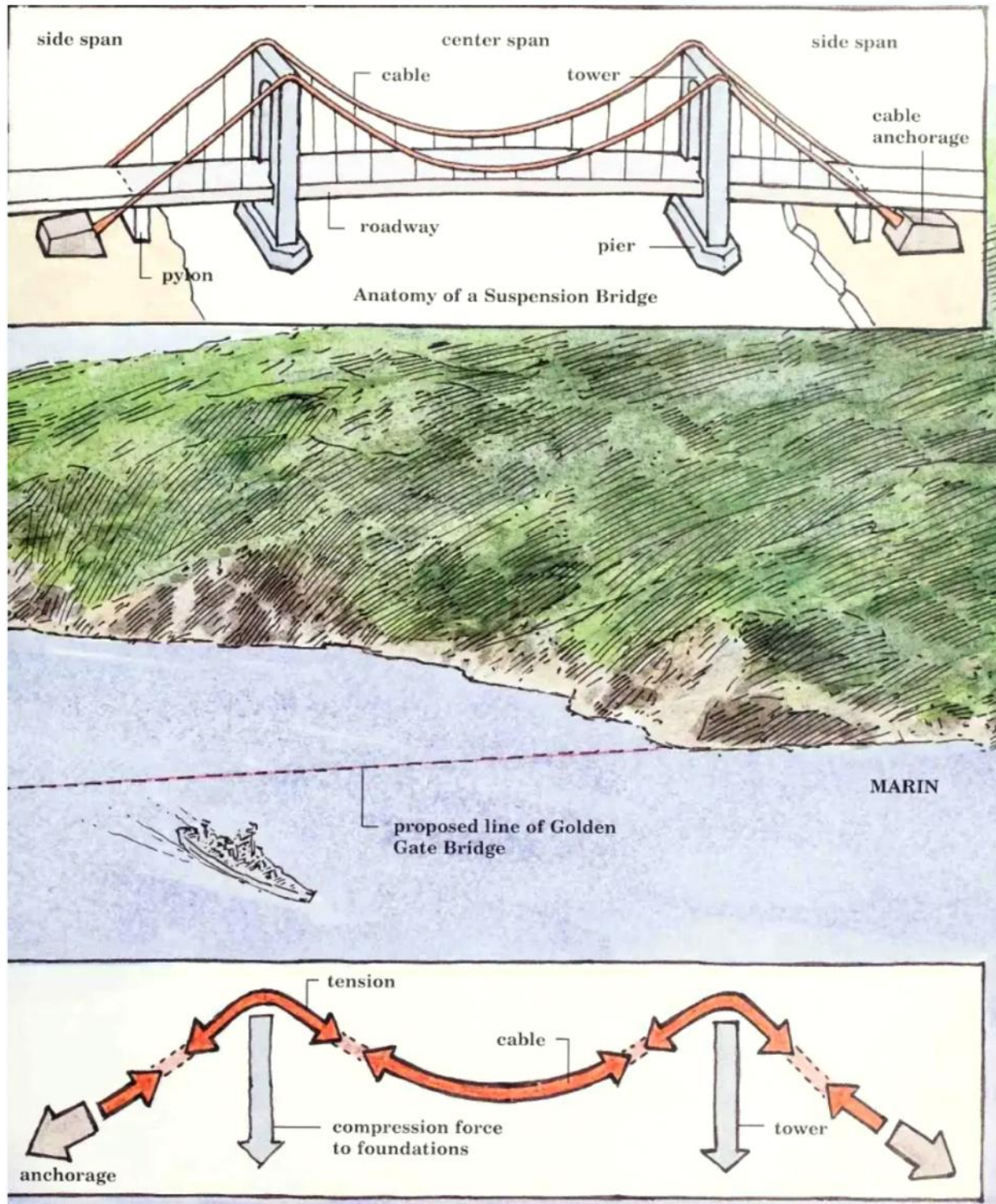
Position	Section	Length (mm)	Number	material	Mass		
					Unit (kg/m)	of element (kg)	Total (kg)
pl 6	Plate 16x200	200.00	2	STEEL		4.90	9.80
pl 10	Plate 12x228	244.00	2	STEEL		5.15	10.30
pl 15	Plate 20x383	388.00	3	STEEL		23.29	69.88

597,53,0

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Sketch Examples

Friday, September 12, 2025 1:03 PM



Type, Situation and Location Sketch

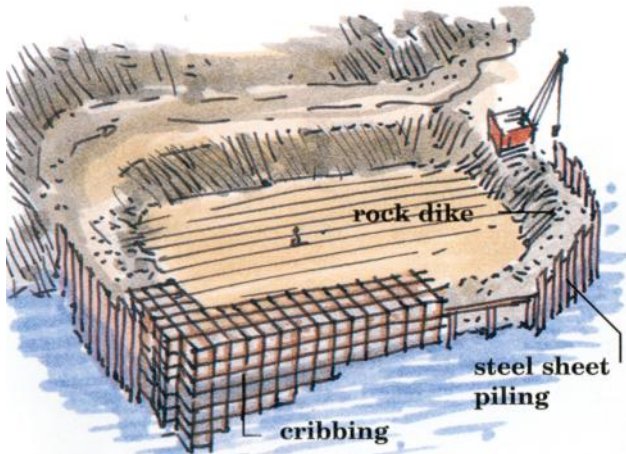
Building Big Paperback – May 10, 2004

by [David Macaulay](#) (Author)

From <<https://www.amazon.com/Building-Big-David-Macaulay/dp/0618465278>>

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Golden Gate Bridge (Marin Pier)



Site of Marin Pier

Building Big Paperback – May 10, 2004
by [David Macaulay](#) (Author)

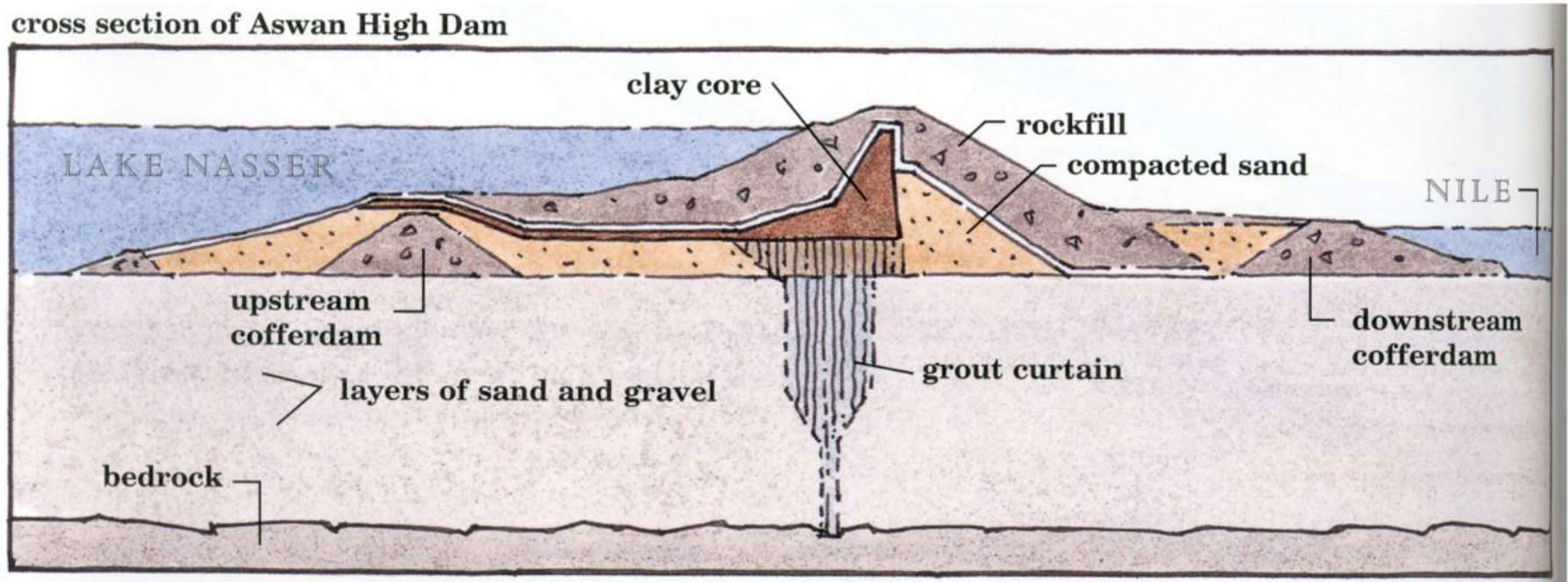
From <<https://www.amazon.com/Building-Big-David-Macaulay/dp/0618465278>>

1. **Start rock dike (Coffer)**
2. **Crib dike part that is in water (timber box filled w/ rock and set in place).**
3. **Install sheet piling.**
4. **Pump area dry.**
5. **Construction foundation on rock surface exposed below water level.**



Aswan Dam

What about the core?

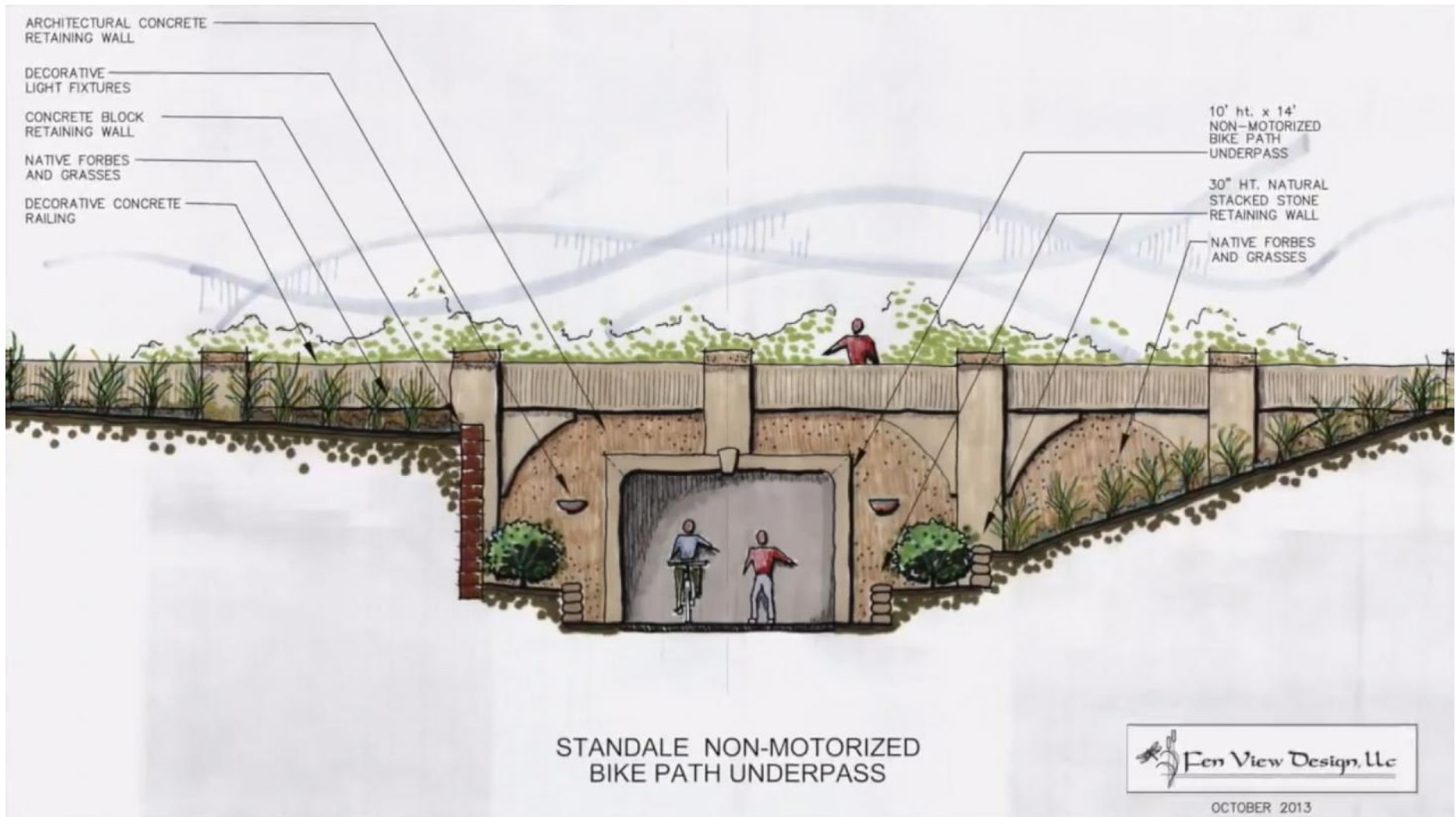


Building Big Paperback – May 10, 2004
by [David Macaulay](#) (Author)

From <<https://www.amazon.com/Building-Big-David-Macaulay/dp/0618465278>>

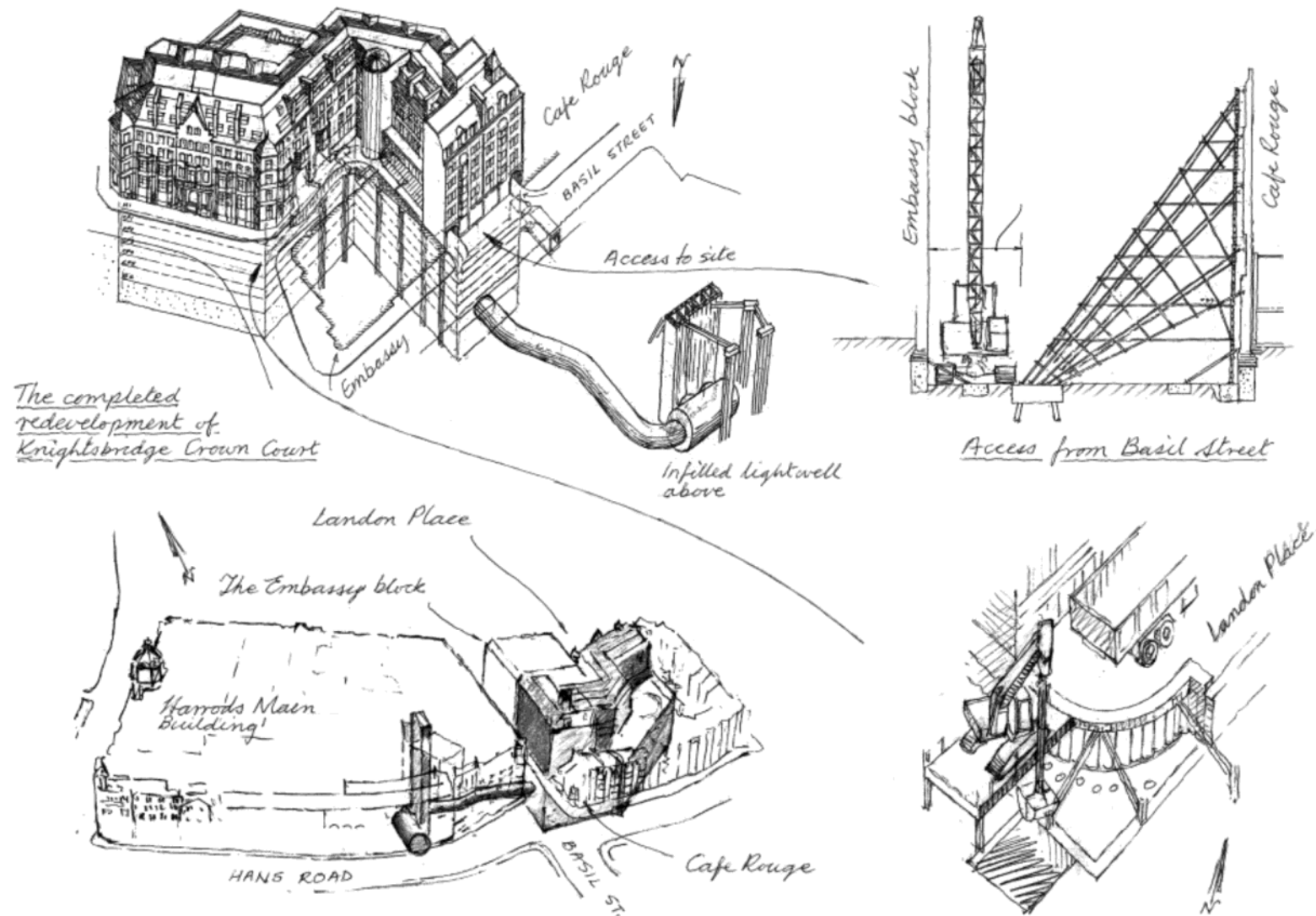
Sketch Examples (cont.)

Friday, September 12, 2025 1:03 PM



Sketch Examples (cont.)

Friday, September 12, 2025 1:03 PM

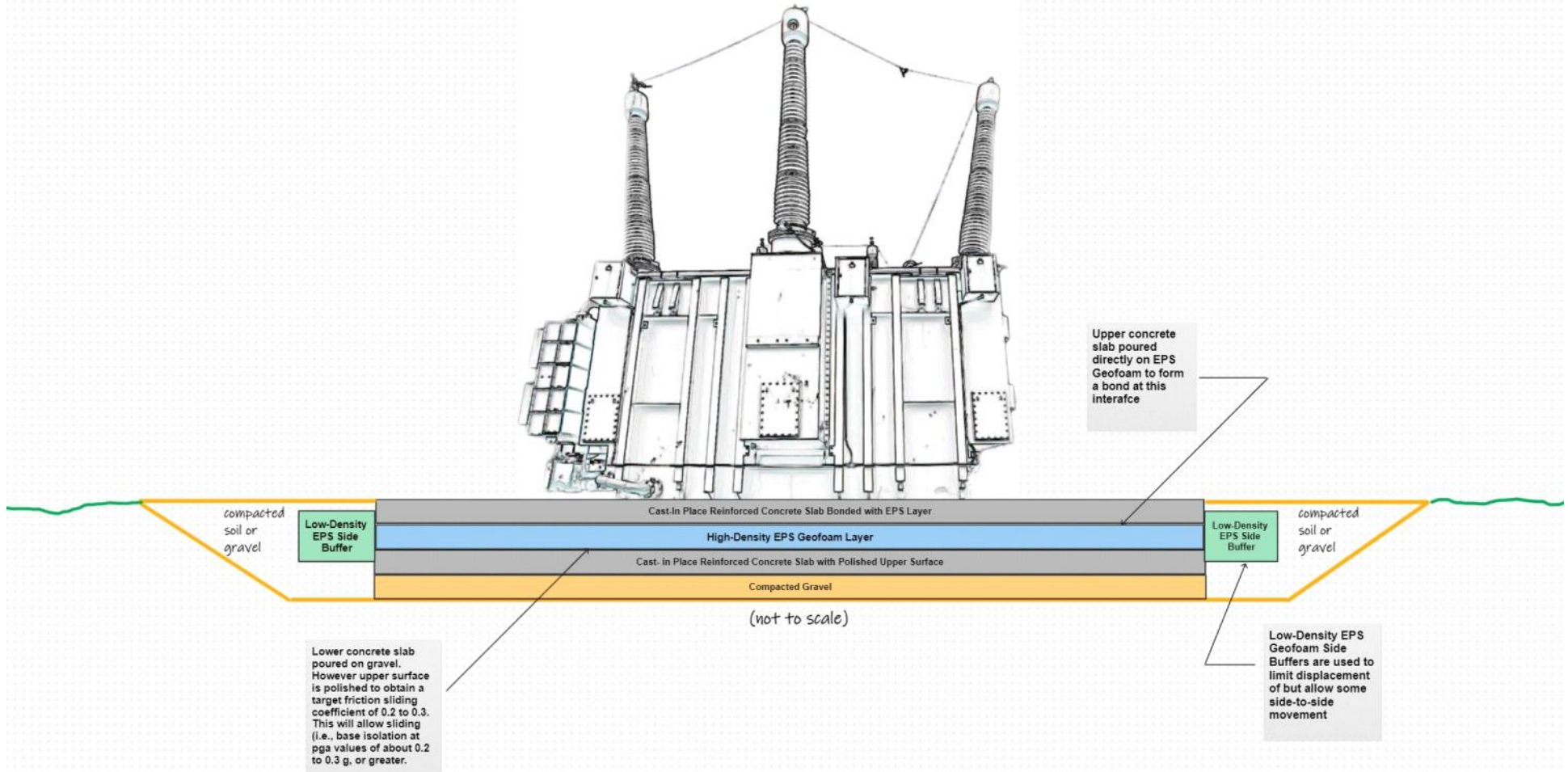


<https://www.newcivilengineer.com/archive/the-gallery-sketches-from-50-years-of-engineering-03-06-2016/>

Sketches Examples (cont.)

9/12/2025 11:43 AM

EPS Geofoam Base-Isolation System

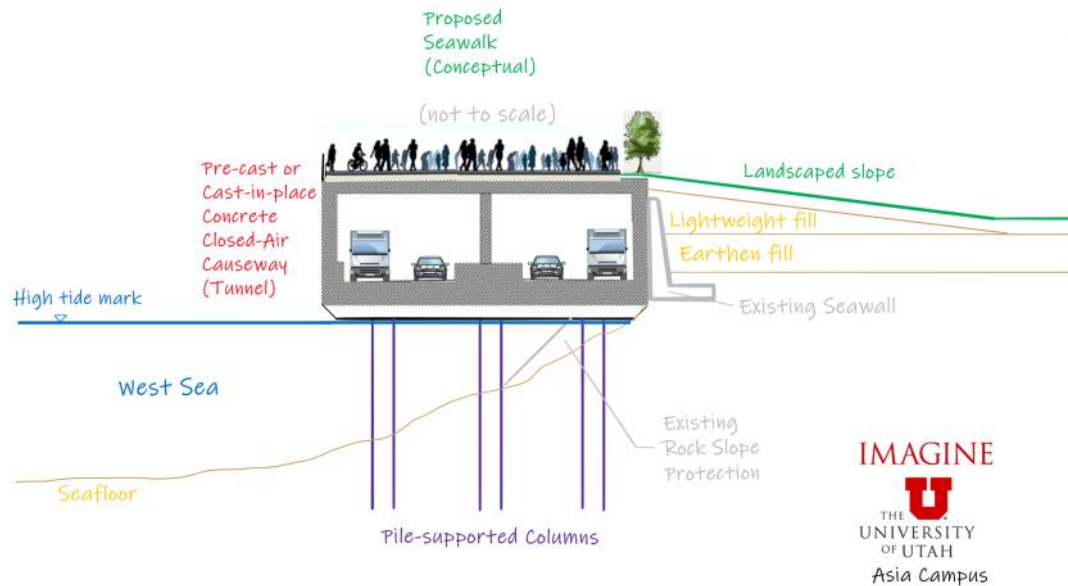


IMAGINE  THE UNIVERSITY OF UTAH

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Sketches Examples (cont.)

Friday, September 12, 2025 1:48 PM



In order to preserve the natural view and serenity in this coastal area, I propose a closed-air causeway (tunnel) be considered. This would include a sea walk atop the causeway which could be used for a public walkway and park extension.

Seawalk Possibilities



Landscaped slope Possibilities



Sketches Examples (cont.)

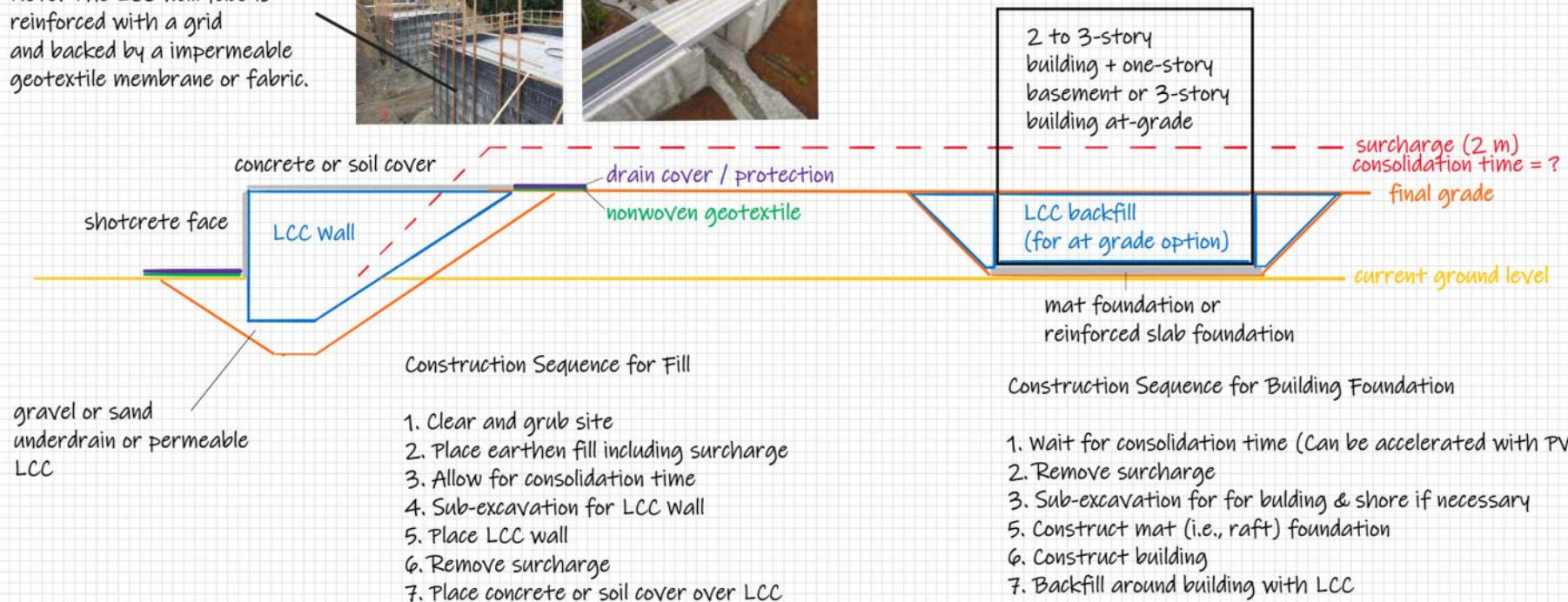
Friday, September 12, 2025

11:45 AM

Conceptual Design - Soft Ground Associates Lightweight Cellular Concrete (LCC) with Reclaimed Land

Note: The LCC wall face is reinforced with a grid and backed by a impermeable geotextile membrane or fabric.

Finished LCC wall with shotcrete



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Sketches Examples (cont.)

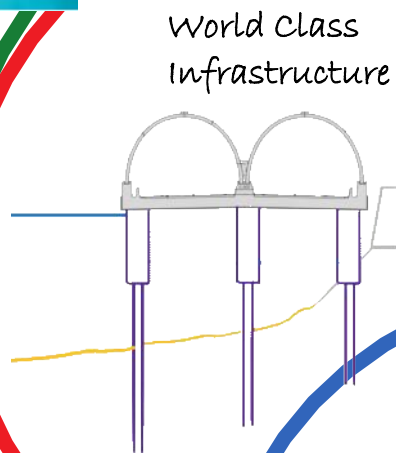
9/12/2025 11:44 AM



Improved
Air Quality



Protect Sensitive
Ecosystems
(Mudflats)



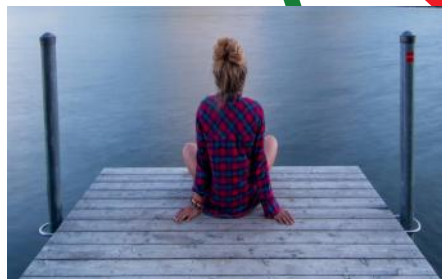
World Class
Infrastructure



Seawalk



Park



Eliminates Noise &
Improves Serenity

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Environment

Mobility

Wellness

value

Recreation

Enhanced Development



Tourism



Preserve & Create Inspiring
Vistas

Pedestrian Bridges - Examples

Friday, September 12, 2025

11:45 AM



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Photoshop - Making Line Sketches from Photos

Friday, September 12, 2025 1:48 PM

The trace contour option in Adobe Photoshop can be used to convert a photograph to a line drawing.

Step 1 - Obtain Adobe Photoshop using the instructions found in the link below. To get started, download the Creative Cloud desktop application. This is where applications are launched and updated and where you can manage and share any assets you've created and stored in the Cloud.

From <<https://software.utah.edu/adobe.php>>

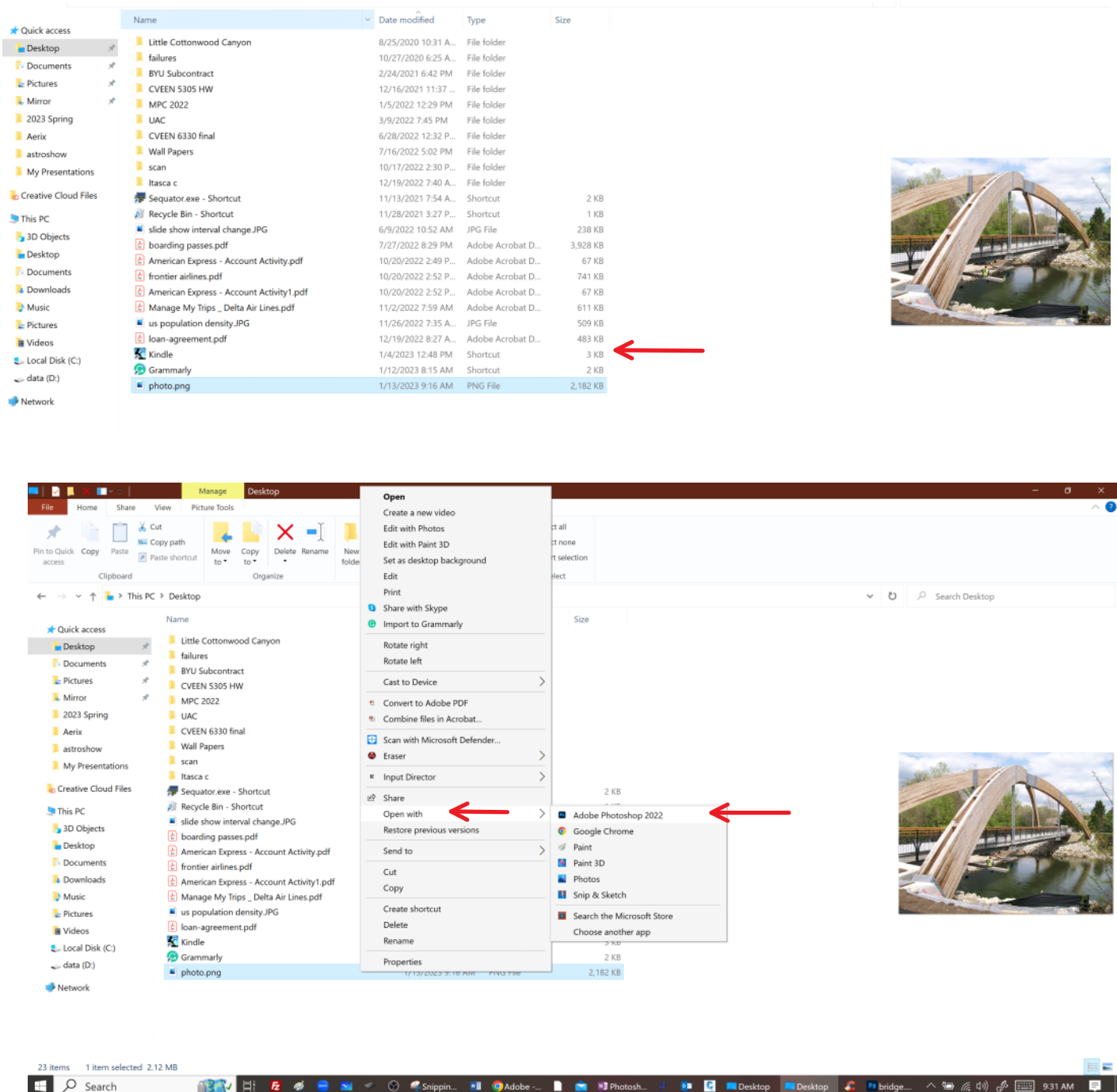
Step 2—Find the building, bridge, etc., that you want to use for the line drawing. I will use the photograph shown below. Save the photo as a jpg or PNG file on your computer.



Photoshop - Making Line Sketches from Photos (cont.)

Friday, September 12, 2025 1:48 PM

Step 3 - Open the photo.jpg file using the following process. a) select photo.jpg or photo.png using file explorer (see below). Once selected, right-click the mouse and select the open with and Adobe Photoshop to import the photo.

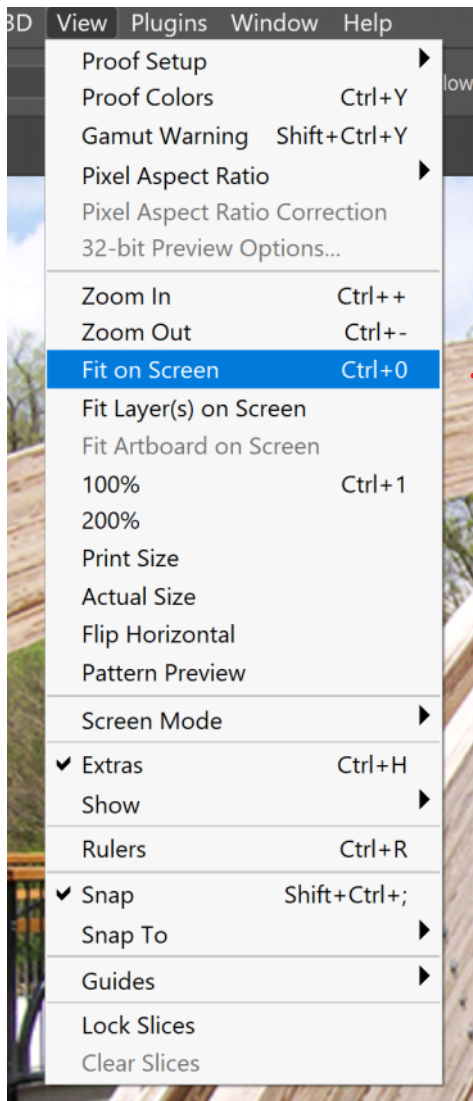
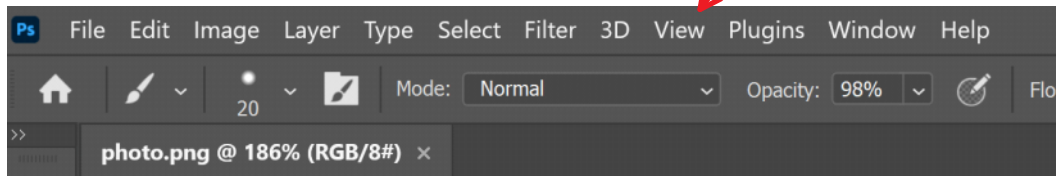


Photoshop - Making Line Sketches from Photos (cont.)

Friday, September 12, 2025 1:48 PM

Step 4

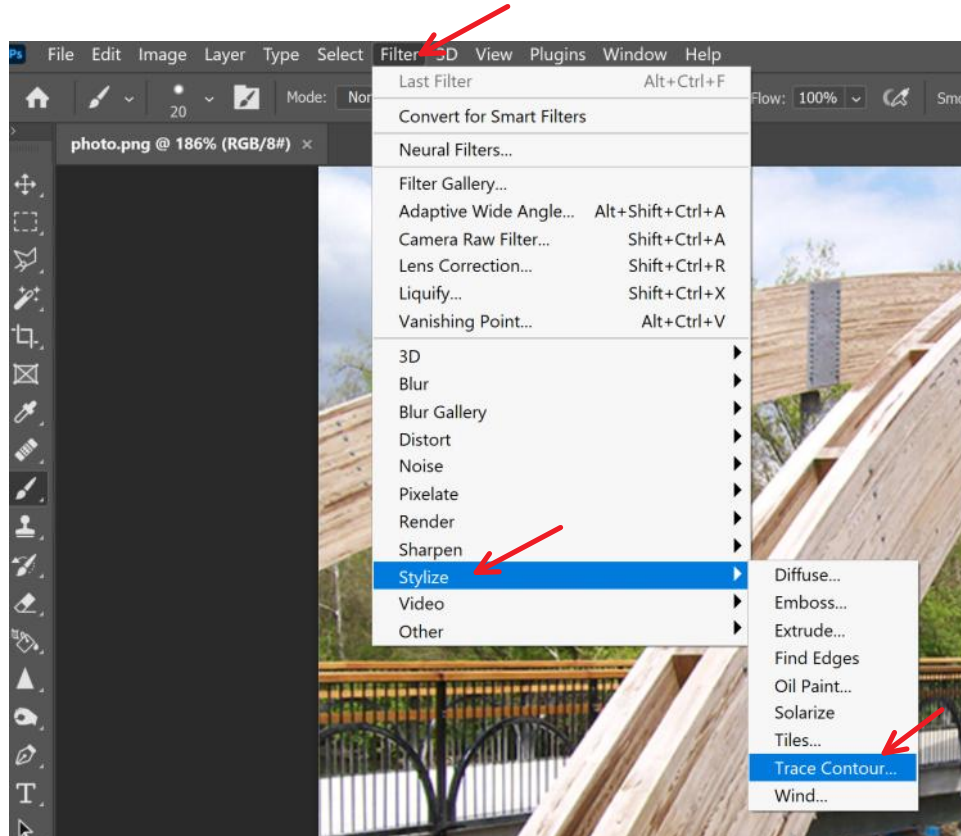
Use View/Fit on Screen to enlarge the photo



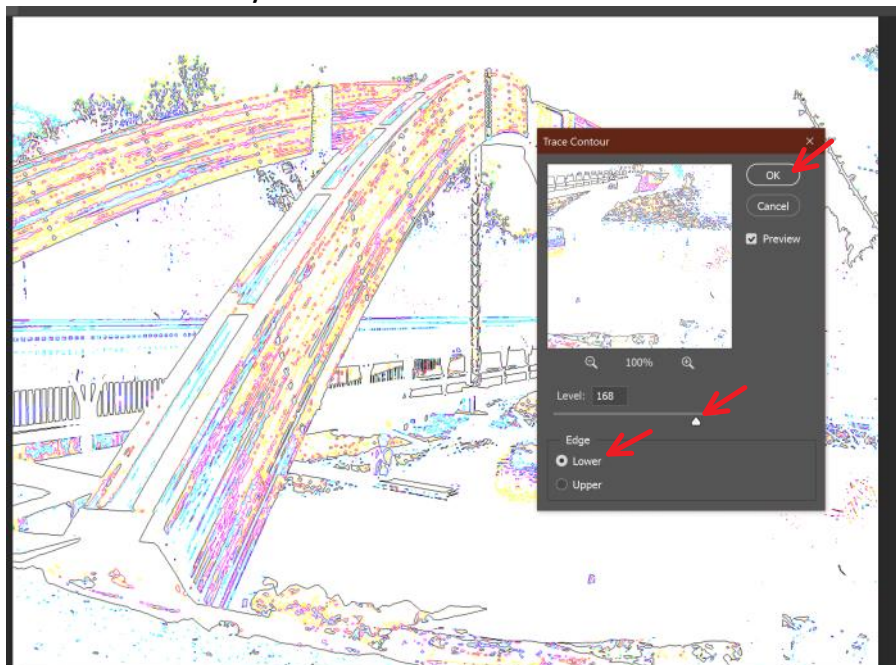
Photoshop - Making Line Sketches from Photos (cont.)

Friday, September 12, 2025 1:48 PM

Step 5 Use the Filter/Style/Trace Contour feature to create the tracing of the image



Step 6 - Use the pop-up menu to adjust the weight of the lines shown in the photo. Select OK when you are done

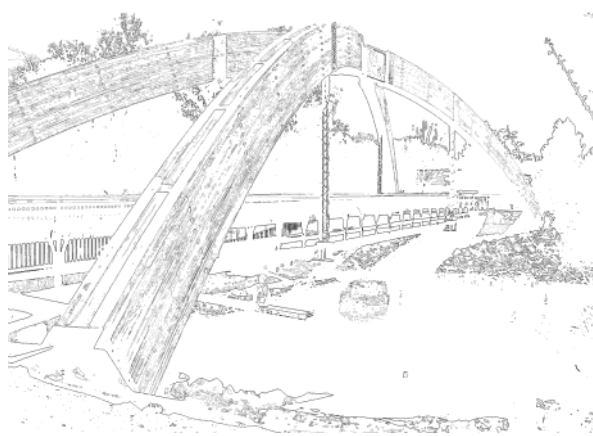
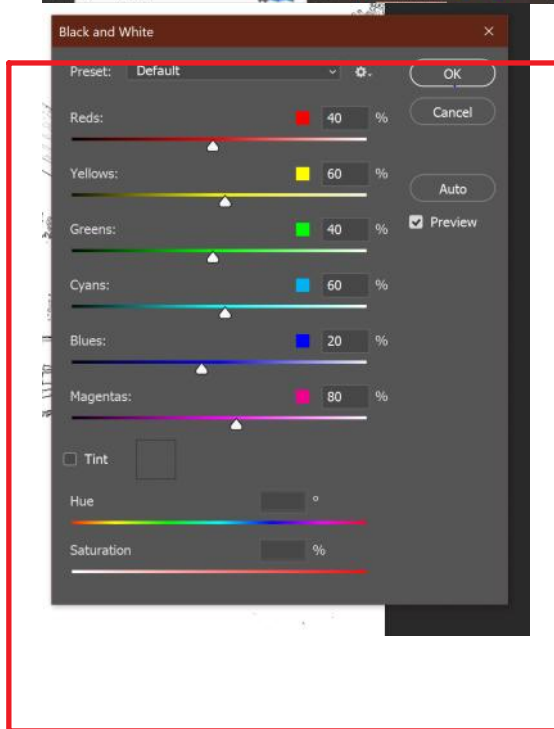
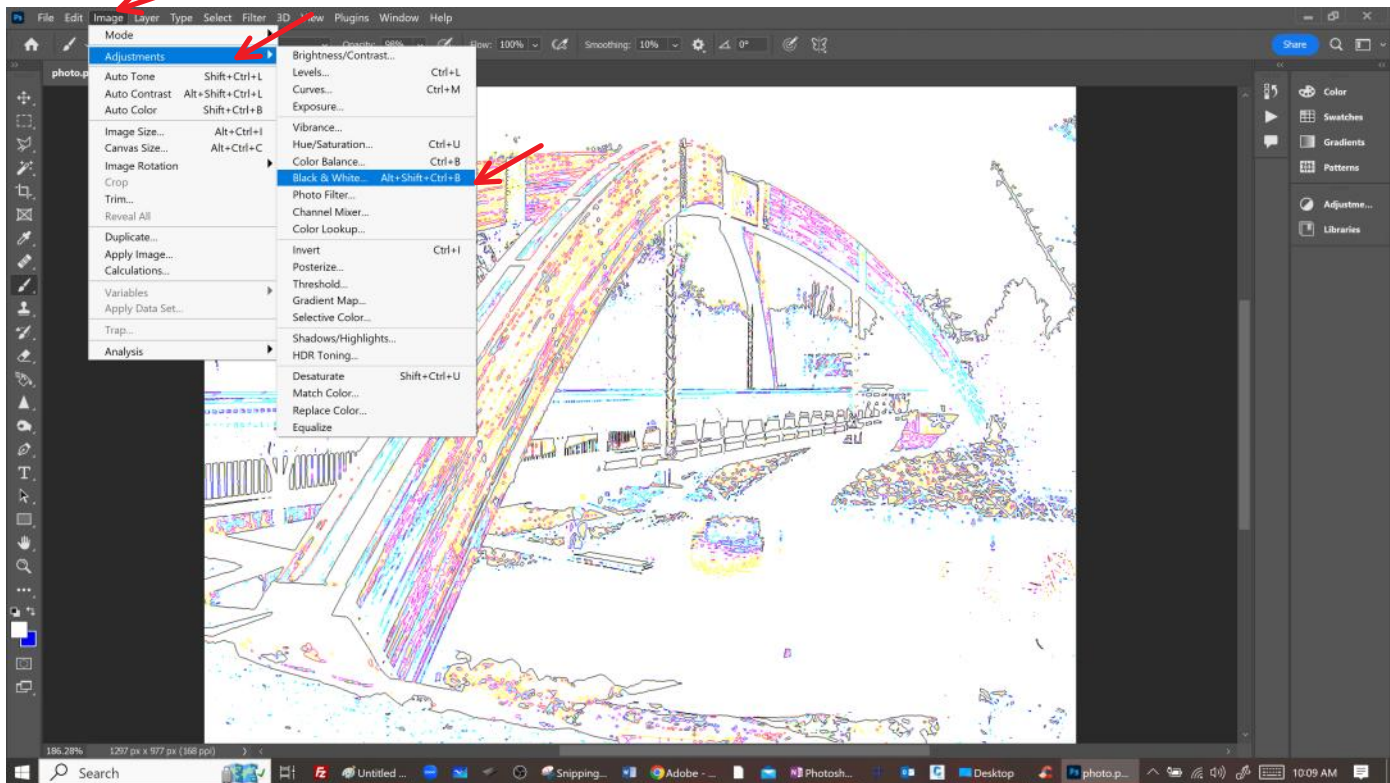


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Photoshop - Making Line Sketches from Photos (cont.)

Friday, September 12, 2025 1:48 PM

Step 7 - Convert the image to black and white using Image/Adjustment/Black and White. You can adjust the quality somewhat in the pop menu.



Step 8 - Save the image using File/Save a Copy/Save on Your Computer /
Enter a File name
Save as a jpg file
Remember to label the main components of the bridge

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Vocabulary Related to Civil Engineering Drafting

Friday, September 12, 2025

1:48 PM

Useful Vocabulary

Civil engineering

Surveying

Civil drafting

Two-dimensional (2-D)

Three-dimensional (3-D)

Geomatics

Consulting engineering

Computer-aided design and
drafting

(CADD)

Geographic information systems
(GIS)

Professional engineer (PE)

Manual drawing

Map

Charts

Elevation

Cartography

Cartographer

Border

Title block

Legend

Key

Scale

Physical map

Political map

Thematic map

Photogrammetric map

Photogrammetry

Aerial photographs

Topographic map

Contour line

Vocabulary Related to Civil Engineering Drafting (continued)

Friday, September 12, 2025 1:48 PM

Surveying - Surveying or land surveying is the technique, profession, and science of determining the terrestrial or three-dimensional positions of points and the distances and angles between them. A land **surveying** professional is called a land **surveyor**. From <https://www.google.co.kr/search?q=surveying&rlz=1C1SQJL_enUS822US822&oq=surveying&aqs=chrome..69i57j0l2j69i61j0l2.2423j0j8&sourceid=chrome&ie=UTF-8>

Two-dimensional (2-D) - A drawing done in two dimensions.

Three-dimensional (3-D) - A three dimensional drawing or model.

Geomatics - is defined in the [ISO/TC 211](#) series of standards as the "[discipline](#) concerned with the collection, distribution, storage, analysis, processing, presentation of [geographic data or geographic information](#)".^[1] Under another definition it "consists of products, services and tools involved in the collection, integration and management of geographic data".^[2] It includes geomatics engineering (and [surveying engineering](#)) and is related to geospatial science (also geospatial engineering and geospatial technology). From <<https://en.wikipedia.org/wiki/Geomatics>>

Consulting engineering - Consulting engineering is a professional service that provides independent expertise in engineering, science and related areas to governments, industries, developers and construction firms. From <<http://www.engineeringlegacies.com/WhatIs.php>>

Computer-aided design and drafting (CADD) - **CAD**, or **computer-aided design and drafting(CADD)**, is technology for **design** and technical documentation, which replaces manual **drafting** with an automated process. If you're a designer, drafter, architect, or engineer, you've probably used 2D or 3DCAD programs such as AutoCAD or AutoCAD LT software. From <https://www.google.co.kr/search?hl=en-KR&authuser=0&rlz=1C1SQJL_enUS822US822&ei=PmlrXPPHJYmNlWTPwoLYBw&q=computer+aided+design+and+drafting+%28cadd%29&oq=computer+aided+design+and+d&gs_l=psy-ab.1.2.0i10.14639.18620..23496...1.0..0.314.2762.0j14j3j1.....0....1..gws-wiz.....0i71j0i22i30j0i67.AYLra55yUew>

Vocabulary Related to Civil Engineering Drafting (continued)

Friday, September 12, 2025 1:48 PM

Geographic information systems (GIS) - geographic information system (GIS) is a system designed to capture, store, manipulate, analyze, manage, and present spatial or [geographic data](#). GIS applications are tools that allow users to create interactive queries (user-created searches), analyze spatial information, edit data in maps, and present the results of all these operations.^{[1][2]} GIS (more commonly GIScience) sometimes refers to [geographic information science \(GIScience\)](#), the science underlying geographic concepts, applications, and systems. From <https://en.wikipedia.org/wiki/Geographic_information_system>

Professional engineer (PE) - A Professional Engineer (PE) is an engineer licensed by a state board of registration to practice engineering. From <https://www.google.co.kr/search?hl=en-KR&authuser=0&rlz=1C1SQJL_enUS822US822&ei=yWlrXPG0De-ymAXKpluADg&q=professional+engineer&oq=professional+engineer&gs_l=psy-ab.3..0i10.1336.5999..6793...0.0..1.321.3080.5j16j1j1.....0....1..gws-wiz.....0..0i71j0i67.95QgrKFmGLQ>

Manual drawing - A drawing done by hand with pencil or pen.

Map - A spatial representation of data, usually done in 2D.

Elevation - The elevation of a geographic location is its height above or below a fixed reference point, most commonly a reference geoid, a mathematical model of the Earth's sea level as an equipotential gravitational surface (see Geodetic datum § Vertical datum) From <https://www.google.co.kr/search?hl=en-KR&authuser=0&rlz=1C1SQJL_enUS822US822&ei=R2prXLe3lOW4mAXXpYqoAg&q=elevation&oq=elevation&gs_l=psy-ab.3..0i67l2j0l8.74011.77663..77951...0.0..0.116.1135.2j9.....0....1..gws-wiz.....0..0i71.Q-UnQXtApMs>

Cartography - is the study and practice of making [maps](#). Combining [science](#), [aesthetics](#), and technique, cartography builds on the premise that reality can be modeled in ways that communicate spatial information effectively. From <<https://en.wikipedia.org/wiki/Cartography>>

Cartographer - A person that studies cartography

Border - The bounding line around a drawing.

Title block - A title block is a template for a sheet and generally includes a border for the page and information about the design firm, such as its name, address, and logo. The title block can also display information about the project, client, and individual sheets, including issue dates and revision information. From <<https://knowledge.autodesk.com/support/revit-lt/learn-explore/caas/CloudHelp/cloudhelp/2019/ENU/RevitLT-DocumentPresent/files/GUID-647C7077-BF9E-45EE-9E14-3614AD974998-htm.html>>

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Vocabulary Related to Civil Engineering Drafting (continued)

Friday, September 12, 2025 1:48 PM

Quadrangle map - In geology or geography, the word "quadrangle" usually refers to a [United States Geological Survey](#) (USGS) 7.5-minute quadrangle map, which are usually named after a local physiographic feature. The shorthand "quad" is also used, especially with the name of the map; for example, "the Ranger Creek, Texas quad map". These maps are one-quarter of the older 15-minute series. On a quadrangle map, the north and south limits of the quadrangle are not straight lines, but are actually curved to match Earth's lines of [latitude](#) on the standard projection. The east and west limits are usually not parallel as they match Earth's lines of [longitude](#). In the United States, a 7.5 minute quadrangle map covers an area of 49 to 70 square miles (130 to 180 km²).^[1]

From <[https://en.wikipedia.org/wiki/Quadrangle_\(geography\)](https://en.wikipedia.org/wiki/Quadrangle_(geography))>

Geologic map - A **geologic map** or **geological map** is a special-purpose map made to show **geological** features. Rock units or **geologic** strata are shown by color or symbols to indicate where they are exposed at the surface.

From <[**Military map** - The vertical positions, or relief, are normally represented by contour lines on **military** topographic **maps**. On **maps** showing relief, the elevations and contours are measured from a specific vertical datum plane, usually mean sea level.](https://www.google.co.kr/search?rlz=1C1SQJL_enUS822US822&ei=KpBrXIDFllexmAXBugToDQ&q=geologic+map&oq=geologic+map&gs_l=psy-ab.3..0i10.1797.8139..8403...4.0..0.150.3090.5j23.....0....1..gws-wiz.....0..0i71j0i67j0i10.CP6U8kW97UY>></p></div><div data-bbox=)

From <[**Terrain** - terrain or relief \(also topographical relief\) involves the vertical and horizontal dimensions of land surface. The term bathymetry is used to describe underwater relief, while hypsometry studies **terrain** relative to sea level. The Latin word terra \(the root of **terrain**\) means "earth."](https://www.google.co.kr/search?rlz=1C1SQJL_enUS822US822&ei=gpBrXL3uOMi4mAWcrrPYBA&q=military+map&oq=military+map&gs_l=psy-ab.3..0i67j0i9.38294.46135..46395...4.0..1.389.3281.0j9j4j3.....0....1..gws-wiz.....0..0i71j0i10.W7HXKXz1NpE>></p></div><div data-bbox=)

From <https://www.google.co.kr/search?rlz=1C1SQJL_enUS822US822&q=terrain&spell=1&sa=X&ved=0ahUKEwi45MuqhcfcgAhWOyosBHTRIACYQBQgoKAA&biw=1536&bih=731>

Milliradian - A **milliradian**, often called a mil or mrad, is an SI derived unit for angular measurement which is defined as a thousandth of a radian (0.001 radian).

From <[© Steven F. Bartlett, 2025](https://www.google.co.kr/search?rlz=1C1SQJL_enUS822US822&biw=1536&bih=731&ei=BZFrXKqEJcOzmAWI47T4DQ&q=milliradian&oq=milliradian&gs_l=psy-ab.3..0i10.59212.64749..65029...0.0..0.151.1922.3j14.....0....1..gws-wiz.....0..0i71j0i67j0i10.RLmC843IMUc>></p></div><div data-bbox=)

Vocabulary Related to Civil Engineering Drafting (continued)

Friday, September 12, 2025 1:48 PM

Mil - A thousandth of an inch is a derived unit of length in an inch-based system of units. Equal to $1/1000$ of an inch, it is normally referred to as a thou /ˈθaʊ/, a thousandth, or (particularly in the United States) a mil.

From <https://en.wikipedia.org/wiki/Thousandth_of_an_inch>

Cadastral map - **Cadastre** is a technical term for a set of records showing the extent, value and ownership (or other basis for use or occupancy) of land. Strictly speaking, **cadastre** is a record of areas and values of land and of landholders that originally was compiled for purposes of taxation.

From <[**Hydrographic map** - A hydrographic survey map is a type of topographic map, which is used to reveal the slopes and contours of land. Hydrographic maps are specially made to survey underwater land terrain. Such maps can be used to help in investigations, oceanography studies and naval services.](https://www.google.co.kr/search?rlz=1C1SQJL_enUS822US822&ei=spBrXPHIEIGUmAX8v4KIBg&q=cadastral+map&oq=cadastral+map&gs_l=psy-ab.3..0i6713j0i10j0i67j0i10i5.323880.330999..331286...0.0..0.307.3252.0j23j0j1.....0....1..gws-wiz.....0..0i71j0.UCqS-aQ6gZg>></p></div><div data-bbox=)

From <<http://www.libraryspot.com/know/map.htm>>

Engineering map - A map showing information that is essential for planning an engineering project or development. An engineering map is generally a large-scale map of a comparatively small area or of a route. It may be entirely the product of an engineering survey, or reliable information may be collected from various sources and delineated on a base map.

From <https://definedterm.com/engineering_map/115052>

Site plan - A **site plan** is a landscape architectural **plan**, and a detailed engineering drawing of proposed improvements to a given lot. A **site plan** usually shows a building footprint, travelways, parking, drainage facilities, sanitary sewer lines, water lines, trails, lighting, and landscaping and garden elements.

From <https://www.google.co.kr/search?q=site+plan&rlz=1C1SQJL_enUS822US822&oq=site+plan&aqs=chrome..69i57j0l5.1911j0j8&sourceid=chrome&ie=UTF-8>

Plot plan - A **plot plan** is an architecture, engineering, and/or landscape architecture **plan** drawing—diagram which shows the buildings, utility runs, and equipment layout, the position of roads, and other constructions of an existing or proposed project **site** at a defined scale. **Plot plans** are also known more commonly as **site plans**.

From <https://www.google.co.kr/search?rlz=1C1SQJL_enUS822US822&ei=wJJrXKmCCKiHr7wP16ecgAM&q=plot+plan&oq=plot+plan&gs_l=psy-ab.3..0i6712j0l8.47769.49829..50052...0.0..0.132.1039.0j9.....0....1..gws-wiz.....0..0i71.bTeJnO7TotE>

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Vocabulary Related to Civil Engineering Drafting (continued)

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Plot - In real estate, a lot or **plot** is a tract or parcel of **land** owned or meant to be owned by some owner(s). A lot is essentially considered a parcel of real property in some countries or immovable property (**meaning** practically the same thing) in other countries.

From <[**Plat** - In the United States, a plat is a map, drawn to scale, showing the divisions of a piece of land. United States General Land Office surveyors drafted township plats of Public Lands Surveys to show the distance and bearing between section corners, sometimes including topographic or vegetation information.](https://www.google.co.kr/search?rlz=1C1SQJL_enUS822US822&ei=I25rXO7ZGOebmAXGxrzABA&q=definition+of+plot+land&og=definition+of+plot+land&gs_l=psy-ab.3..0i22i30.28563.39888..40158...3.0..0.205.3388.6j22j1.....0....1..gws-wiz.....0..0i71j0i67j0j33i22i29i30j0i8i13i30.IUDdPHmYpt4>></p></div><div data-bbox=)

From <[**Subdivision** - Subdivision is the act of dividing land into pieces that are easier to sell or otherwise develop, usually via a plat.](https://www.google.co.kr/search?rlz=1C1SQJL_enUS822US822&ei=bZ5rXNHABOuAr7wPpuO-qAM&q=plat&og=plat&gs_l=psy-ab.3..0i67i6j0i4.53954.57239..57418...1.0..0.130.2573.4j20.....0....1..gws-wiz.....0..0i71j0i22i30j0i8i13i30.KL_rXa4DZl0>></p></div><div data-bbox=)

From <[**Infrastructure** - Infrastructure refers to the fundamental facilities and systems serving a country, city, or other area, including the services and facilities necessary for its economy to function.](https://www.google.co.kr/search?rlz=1C1SQJL_enUS822US822&ei=g5JrXNj3AoremAXSmq-gAg&q=subdivision&og=subdivision&gs_l=psy-ab.3..0i67j0i67j0.1546.5362..5625...0.0..0.127.2416.2j20.....0....1..gws-wiz.....0..0i71.fIZmaXGizLY>></p></div><div data-bbox=)

From <[**Planning map** - Land-use planning means the scientific, aesthetic, and orderly disposition of **land**, resources, facilities and services with a view to securing the physical, economic and social efficiency, health and well-being of urban and rural communities. This information is often presented in maps](https://www.google.co.kr/search?rlz=1C1SQJL_enUS822US822&ei=8p5rXPfjfqUr7wPw9OnqA8&q=Infrastructure&og=Infrastructure&gs_l=psy-ab.3..0i67j0i9.51559.59198..59344...0.0..0.187.2899.2j22.....0....1..gws-wiz.....0..0i71.GPuHpEUUp4>></p></div><div data-bbox=)

From <[**Zoning map** - Zoning is the process of dividing land in a **municipality** into zones \(e.g. residential, industrial\) in which certain land uses are permitted or prohibited. In addition, the sizes, bulk, and placement of buildings may be regulated.](https://www.google.co.kr/search?rlz=1C1SQJL_enUS822US822&ei=4Z9rXPq-BcW2mAXDkZ2QAg&q=planning+map+and+landuse&og=planning+map+and+landuse&gs_l=psy-ab.3..33i21j33i160.137695.143141..143281...0.0..0.261.3367.1j19j4.....0....1..gws-wiz.....0..0i71j0i67j0i10j0i22i30j33i22i29i30.juzmabAOMvE>></p></div><div data-bbox=)

From <[© Steven F. Bartlett, 2025](https://www.google.co.kr/search?rlz=1C1SQJL_enUS822US822&ei=i59rXM_GNKQvmAXHt72wAw&q=municipality+Planning+map&og=municipality+Planning+map&gs_l=psy-ab.3...17002.23746..24881...4.0..0.170.2101.1j17.....0....1..gws-wiz.....0i71j0i7i30j0i8i7i30j0i13i30j0i8i13i30j0i13.RQtg4gx2Yjo>></p></div><div data-bbox=)

Vocabulary Related to Civil Engineering Drafting (continued)

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Nautical chart - A nautical chart is a graphic representation of a sea area and adjacent coastal regions. Depending on the [scale](#) of the chart, it may show depths of water and heights of land ([topographic map](#)), natural features of the seabed, details of the coastline, navigational hazards, locations of natural and human-made aids to [navigation](#), information on [tides](#) and [currents](#), local details of the [Earth's magnetic field](#), and human-made structures such as [harbours](#), buildings and bridges.

From <https://en.wikipedia.org/wiki/Nautical_chart>

Aeronautical chart - An aeronautical chart is a [map](#) designed to assist in [navigation](#) of [aircraft](#), much as [nautical charts](#) do for watercraft, or a [roadmap](#) for drivers. Using these charts and other tools, [pilots](#) are able to determine their position, safe altitude, best route to a destination, navigation aids along the way, alternative landing areas in case of an in-flight emergency, and other useful information such as [radio](#) frequencies and [airspace](#) boundaries. There are charts for all land masses on Earth, and long-distance charts for trans-oceanic travel.

From <https://en.wikipedia.org/wiki/Aeronautical_chart>

Digital elevation model (DEM) - is a 3D CG representation of a terrain's surface created from a terrain's **elevation** data.

From <https://www.google.co.kr/search?q=digital+elevation+model&rlz=1C1SQJL_enUS822US822&oq=digital+elevation+model&aqs=chrome..69i57j0l5.7413j0j8&sourceid=chrome&ie=UTF-8>

Digital terrain model (DTM) - is a DEM in which **terrain** data has been further enhanced with breaklines, creating greater accuracy as it contains additional information defining **terrain** in areas where Lidar data alone is unable to do the job effectively.

From <[**Digital surface model \(DSM\)** - represents the MSL elevations of the reflective **surfaces** of trees, buildings, and other features elevated above the "Bare Earth". **Digital Surface Model \(DSM\)** In short: **digital surface model** represents the earth's **surface** and includes all objects on it.](https://www.google.co.kr/search?rlz=1C1SQJL_enUS822US822&ei=0qJrXNDGBsj68gX89JeYBQ&q=digital+terrain+model&oq=digital+terrain+model&gs_l=psy-ab.3.3.0l10.8376.20099..20304...6.0..0.158.4323.10j30.....0....1..gws-wiz.....0..0i71j0i67j0i10.2ZZYpmkC4zE>></p></div><div data-bbox=)

From <[**Remote sensing** - is the process of detecting and monitoring the physical characteristics of an area by measuring its reflected and emitted radiation at a distance from the targeted area. Special cameras collect remotely **sensed** images of the Earth, which help researchers "sense" things about the Earth.](https://www.google.co.kr/search?rlz=1C1SQJL_enUS822US822&ei=5KFrXOKYH9Cfr7wPw72jgAM&q=digital+surface+model&oq=digital+surface+model&gs_l=psy-ab.3..0l10.127784.136405..136623...9.0..0.113.3587.20j16.....0....1..gws-wiz.....0..0i71j0i67.EBGI8REA2jU>></p></div><div data-bbox=)

From <[© Steven F. Bartlett, 2025](https://www.google.co.kr/search?rlz=1C1SQJL_enUS822US822&ei=paJrXLfsG4za8Wp7ozwDg&q=remote+sensing&oq=remote+sensing&gs_l=psy-ab.3..0l10.40171.43600..43750...0.0..0.118.1502.2j12.....0....1..gws-wiz.....0..0i71j0i67.YBLRW1i08Pk>></p></div><div data-bbox=)

Vocabulary Related to Civil Engineering Drafting (continued)

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Cutting-plane line - are thick **lines** that run through the center of the object that the interior wants to provide an interior view of. Two perpendicular **lines** with arrows showing in which direction the interior of the object should be viewed are drawn at the end of the **line**.

From <https://www.google.co.kr/search?q=cutting+plane+line&rlz=1C1SQJL_enUS822US822&oq=cutting+plane+line&aqs=chrome..69l67j0l5.5852j0j7&sourceid=chrome&ie=UTF-8>

Typical cross section - Construction requirements for roadways vary according to the capacity and level of service to be provided. Each roadway **section** must be individually analyzed and its **cross section** determined based on the volume and type of projected traffic, existing capacity, desired level of service, and available right-of-way.

From <https://www.google.co.kr/search?q=typical+cross+section&rlz=1C1SQJL_enUS822US822&source=lnms&sa=X&ved=0ahUKewjbkZvzmsfgAhVBxLwKHdjnArIQ_AUICsgA&biw=1536&bih=731&dpr=2.5>

Detail drawing - provides a **detailed** description of the geometric form of a part of an object such as a building, bridge, tunnel, machine, plant, and so on. They tend to be large-scale **drawings** that show in **detail** parts that may be included in less **detail** on general arrangement **drawings**.

From <https://www.google.co.kr/search?rlz=1C1SQJL_enUS822US822&biw=1536&bih=731&ei=PahrXMTmJKGmmAXeooywAQ&q=detail+drawing&oq=detail+drawing&gs_l=psy-ab.3..0l10.11824.13257..13394...0.0..0.110.822.2j6.....0....1..gws-wiz.....0i71j0i67.8c9VQ_jwfDg>

As-built survey - are needed to record variations from original Engineering plans to what is actually **built**. **As-built surveys** are required by many agencies to prove the location of a structure at a point in time. Many agencies need the **as-built surveys** for the actual locations of underground improvements.

From <https://www.google.co.kr/search?q=as-built+survey&rlz=1C1SQJL_enUS822US822&oq=as-built+survey&aqs=chrome..69l57j0l5.5852j0j7&sourceid=chrome&ie=UTF-8>

As-built drawing

As-built

Standards

Code

Client

Specification

Standards checking

Ethics

Code of ethics

Intellectual property

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