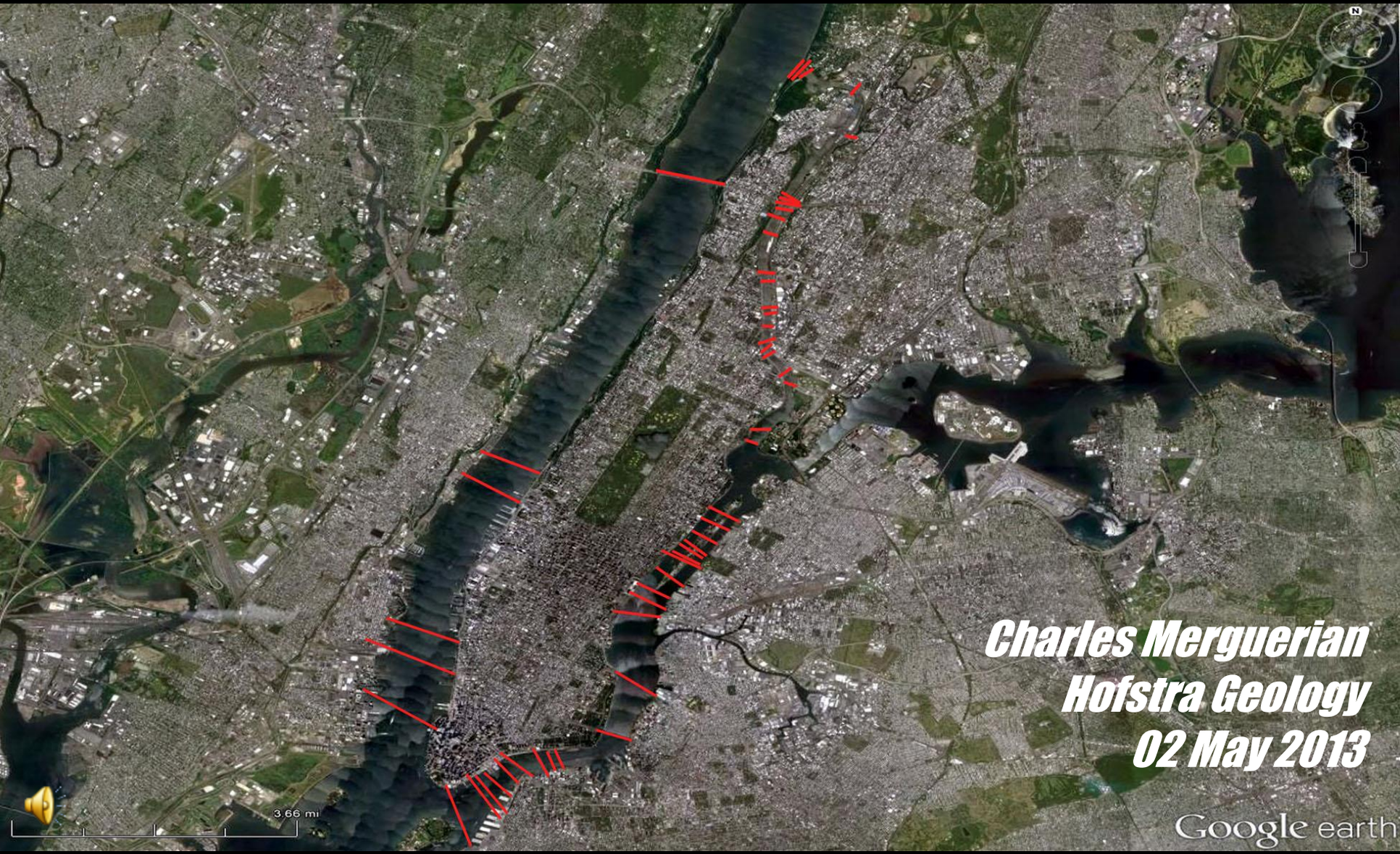


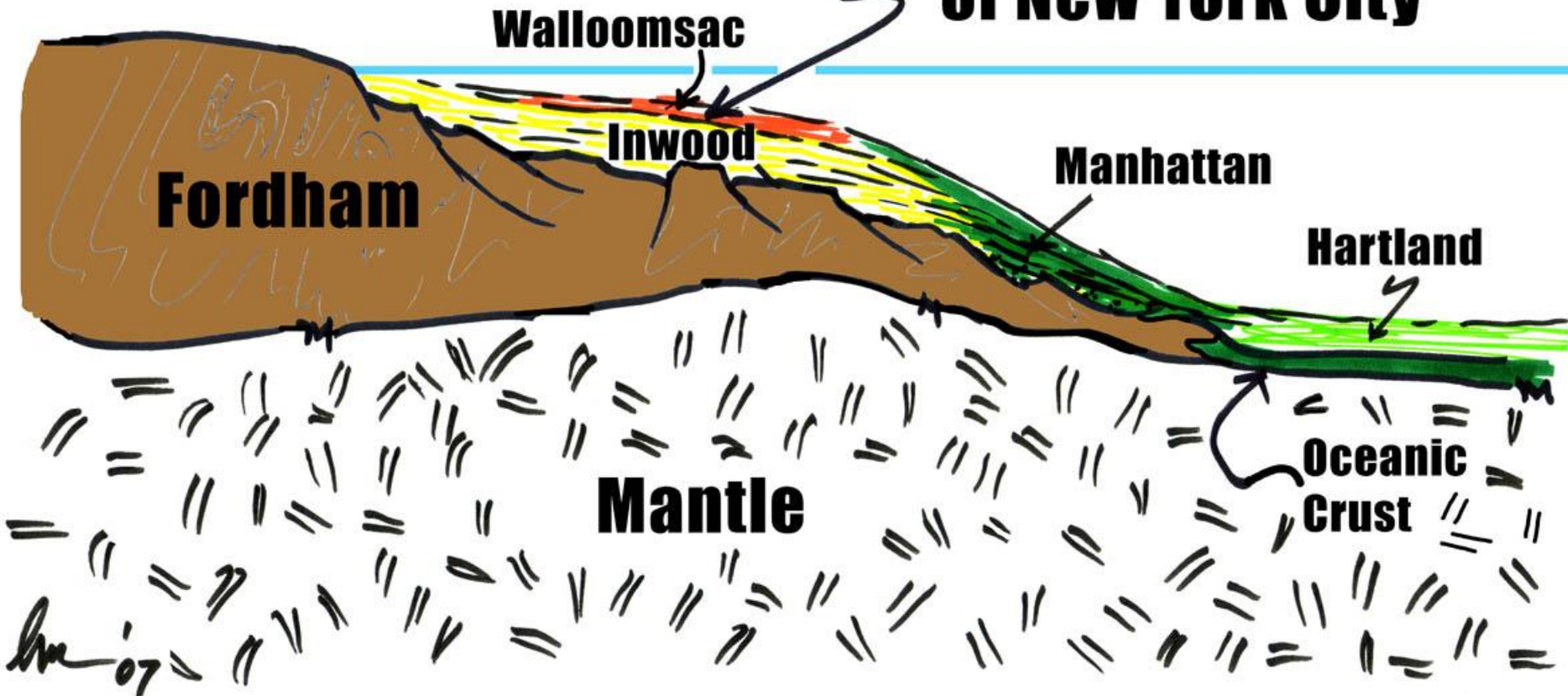
# Hofstra University IDEAS Lecture

## Deep Science of Subterranean New York City

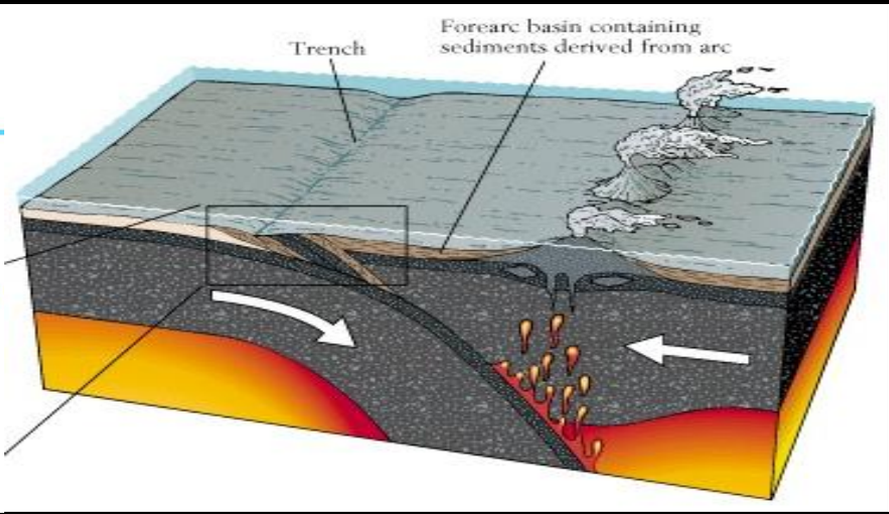
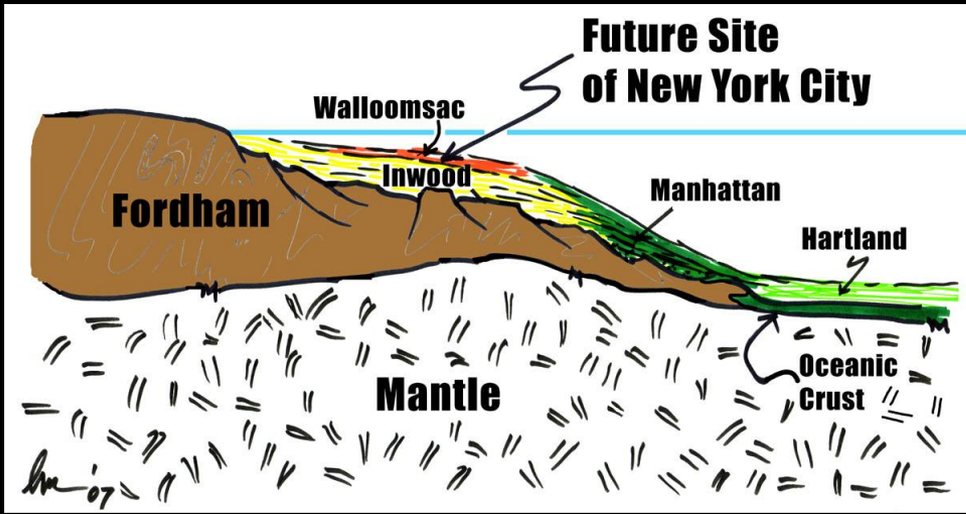


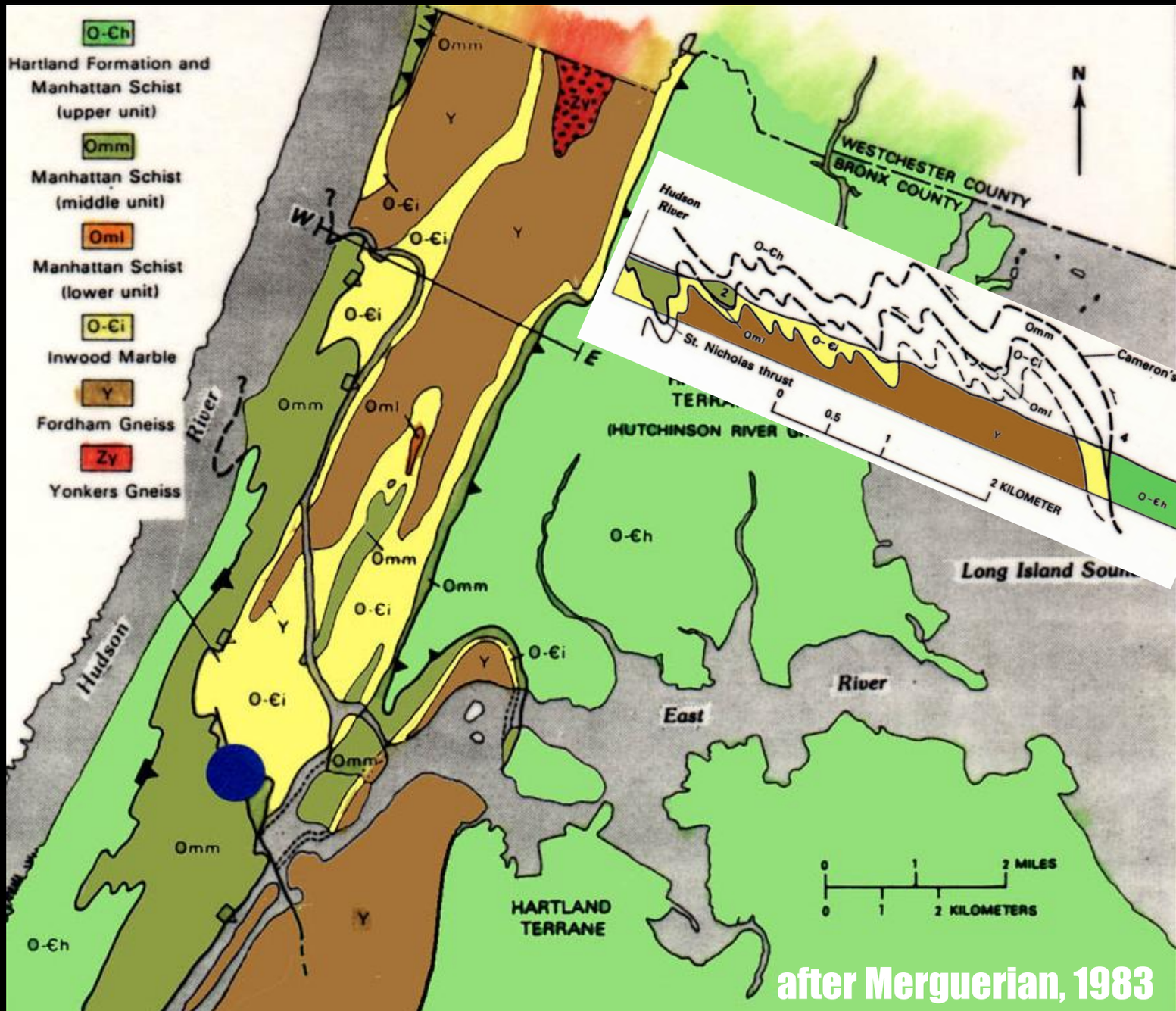
*Charles Merguerian*  
*Hofstra Geology*  
*02 May 2013*

# Future Site of New York City



# ~ 450 Ma Taconian Arc – Passive Margin Collision





after Merguerian, 1983

NYC TBM Projects (1971-2013)

**West Side Interceptor**

**63<sup>rd</sup> Street Tunnel**

**Brooklyn Water Tunnel**

**Queens Water Tunnel**

**Con Edison Steam Tunnel**

**Manhattan Water Tunnel**

**East Side Access Project**

**Croton Water Tunnel/Plant**

**No. 7 Line IRT Extension**

**Second Avenue Subway**



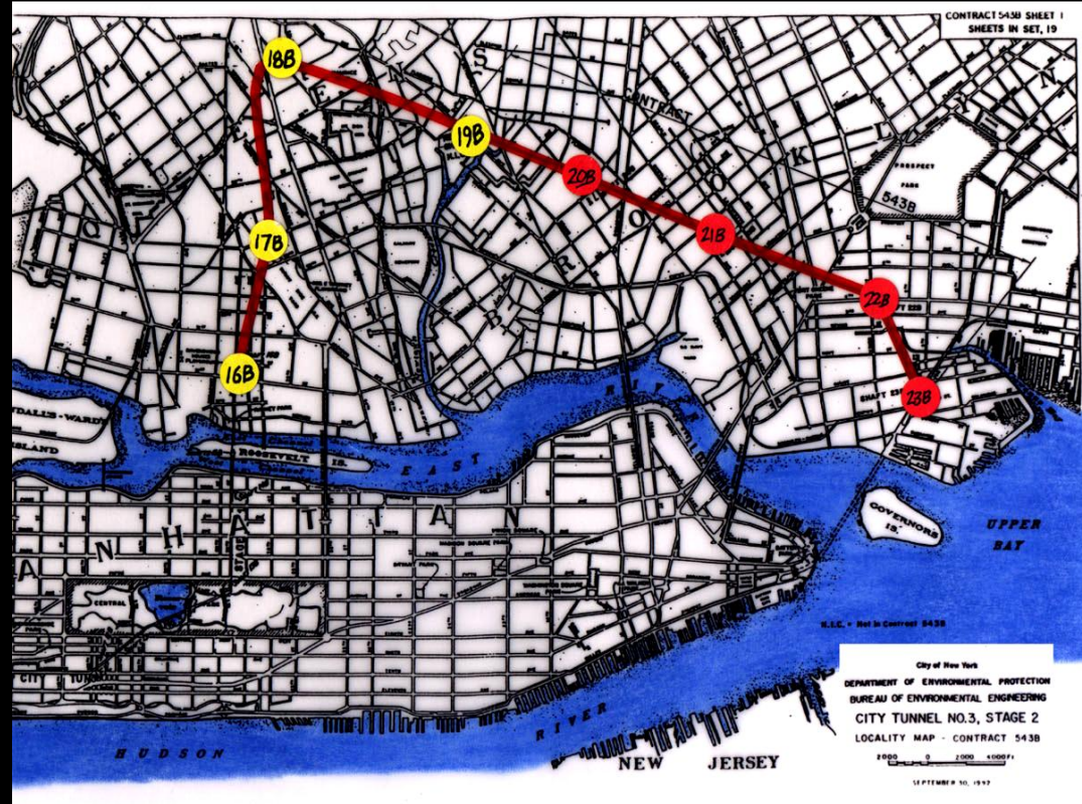
# Tunneling Methods



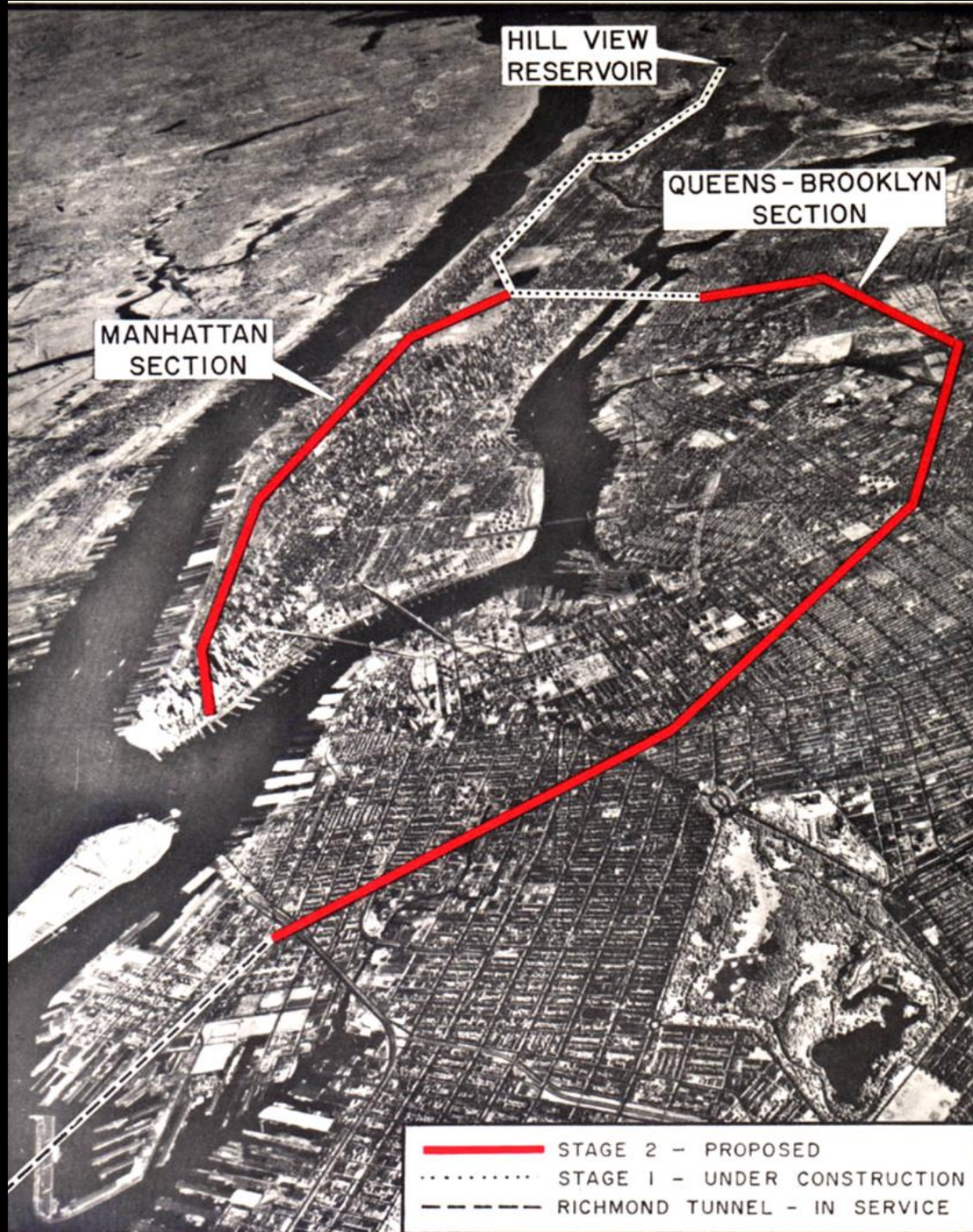
## NYC TBM Projects

# Queens Water Tunnel

- Open Beam HP TBM
- Oct 1996 - Oct 1999
- 19" Cutters; 4.76 Mi
- Garnet Zones (10%)
- Dike Swarm
- NNE Fault System
- Intersecting Faults
- Subhorizontal Fabrics
- QTC = Fordham Gneiss
- **Penetration = 5.82'/Hr**



# CT3, Stages 1 and 2



HILL VIEW RESERVOIR

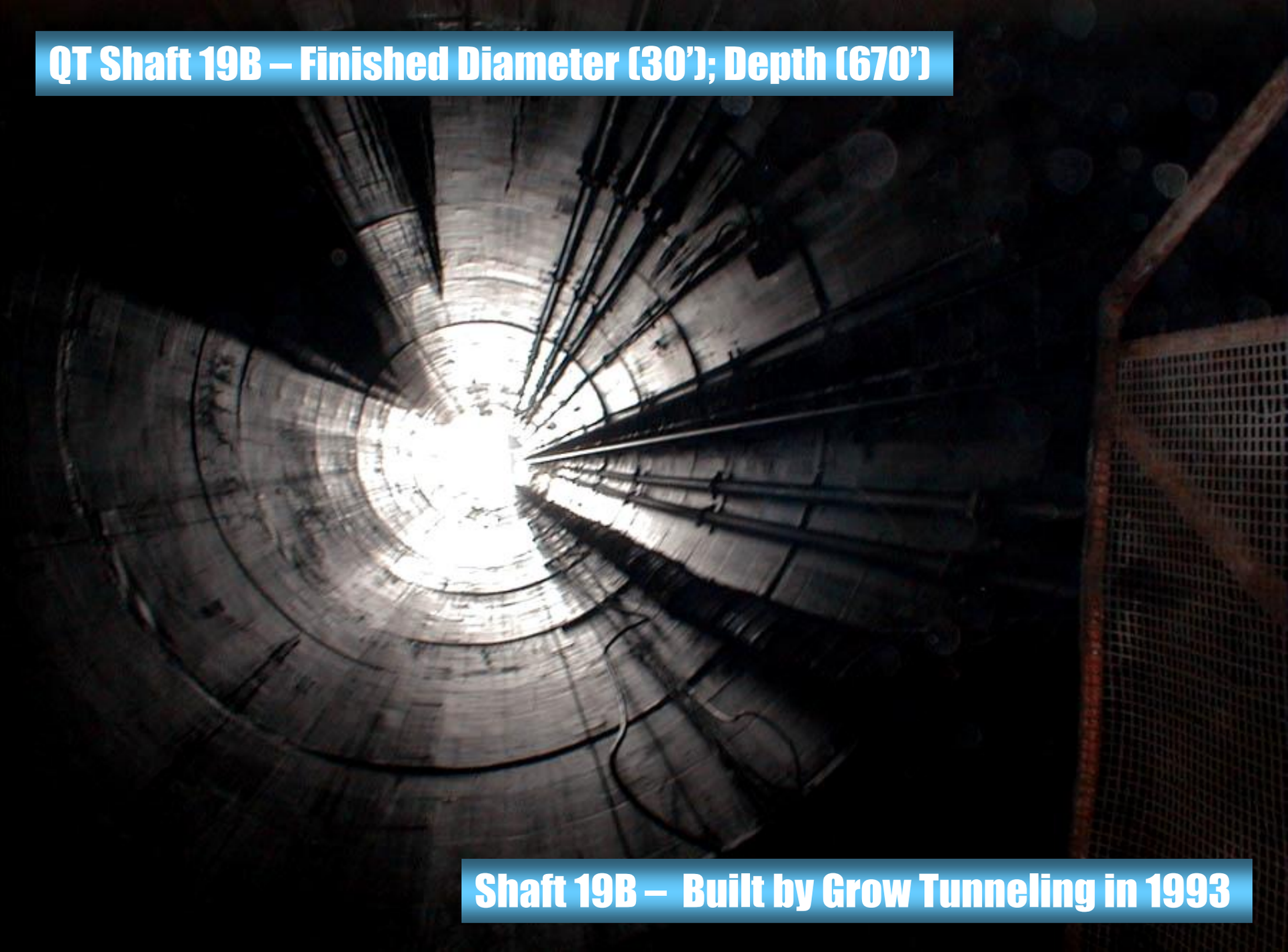
QUEENS - BROOKLYN SECTION

MANHATTAN SECTION

- STAGE 2 - PROPOSED
- ..... STAGE 1 - UNDER CONSTRUCTION
- - - RICHMOND TUNNEL - IN SERVICE

**QT Shaft 19B – Finished Diameter (30’); Depth (670’)**

**Shaft 19B – Built by Grow Tunneling in 1993**



# Bottom of the Shaft





**Loading Bellout for Blasting**

# Poured Starter Tunnel



8 13 '95

# Robbins 235-282 HP Hard Rock Main Beam TBM



**Chesterfield, England - 1996**



**Flipping TBM Cutterhead**

# Lowering TBM Cutterhead





**Lowering TBM Mainbeam**



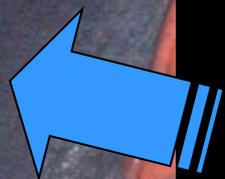
**Shaft 19B Headframe and Alimak**

# Walking TBM Mainbeam



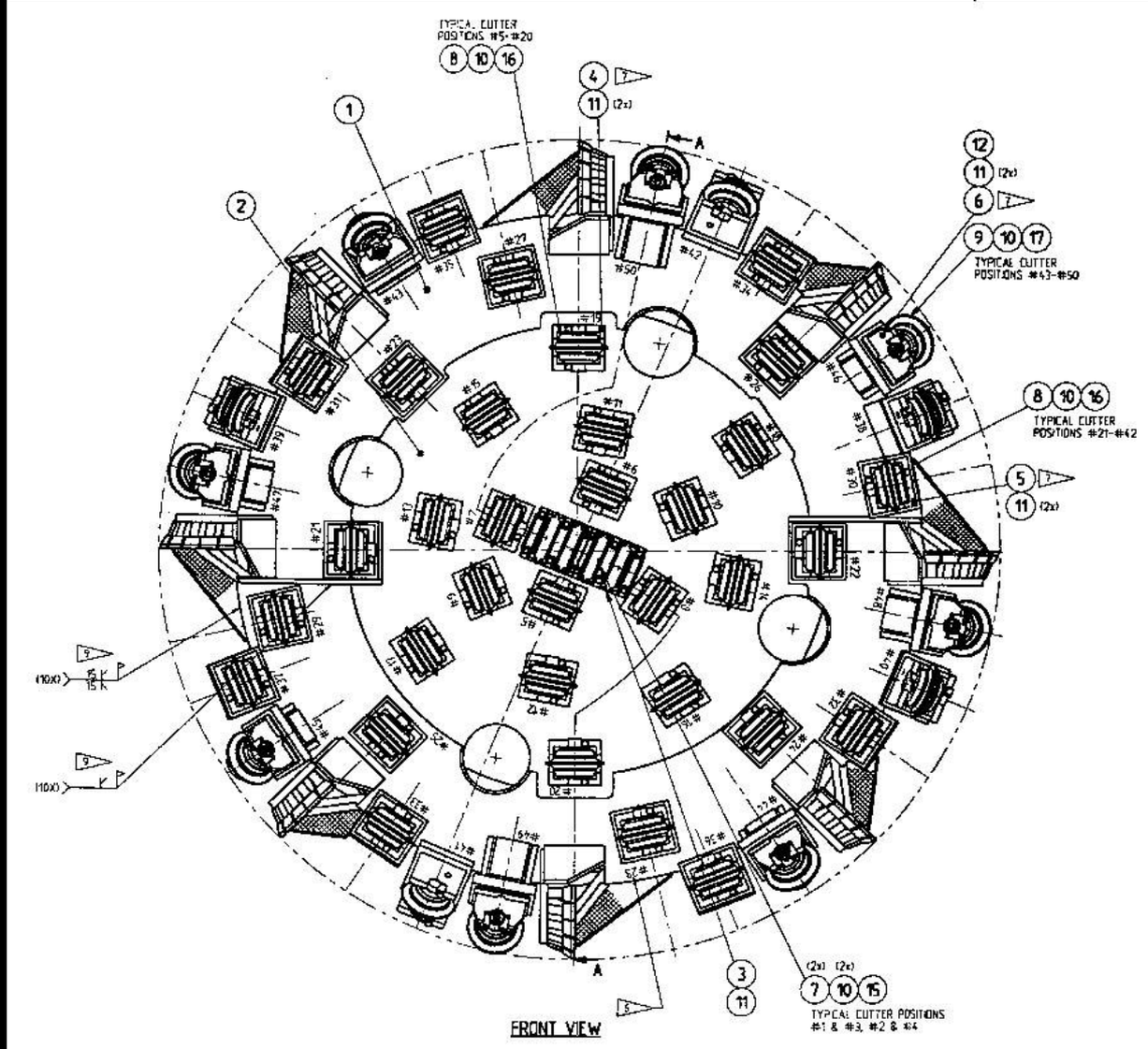
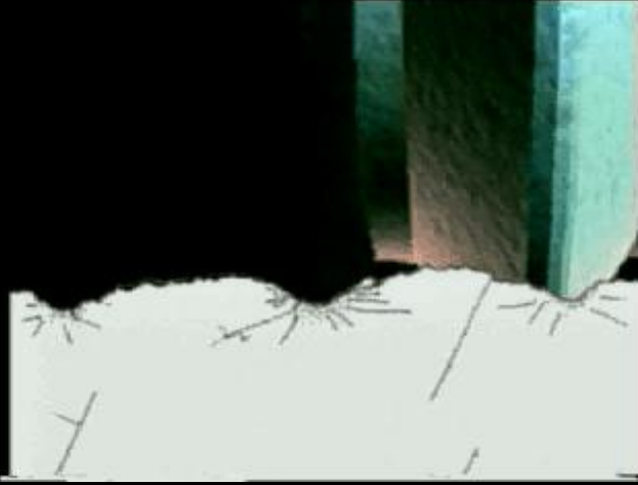


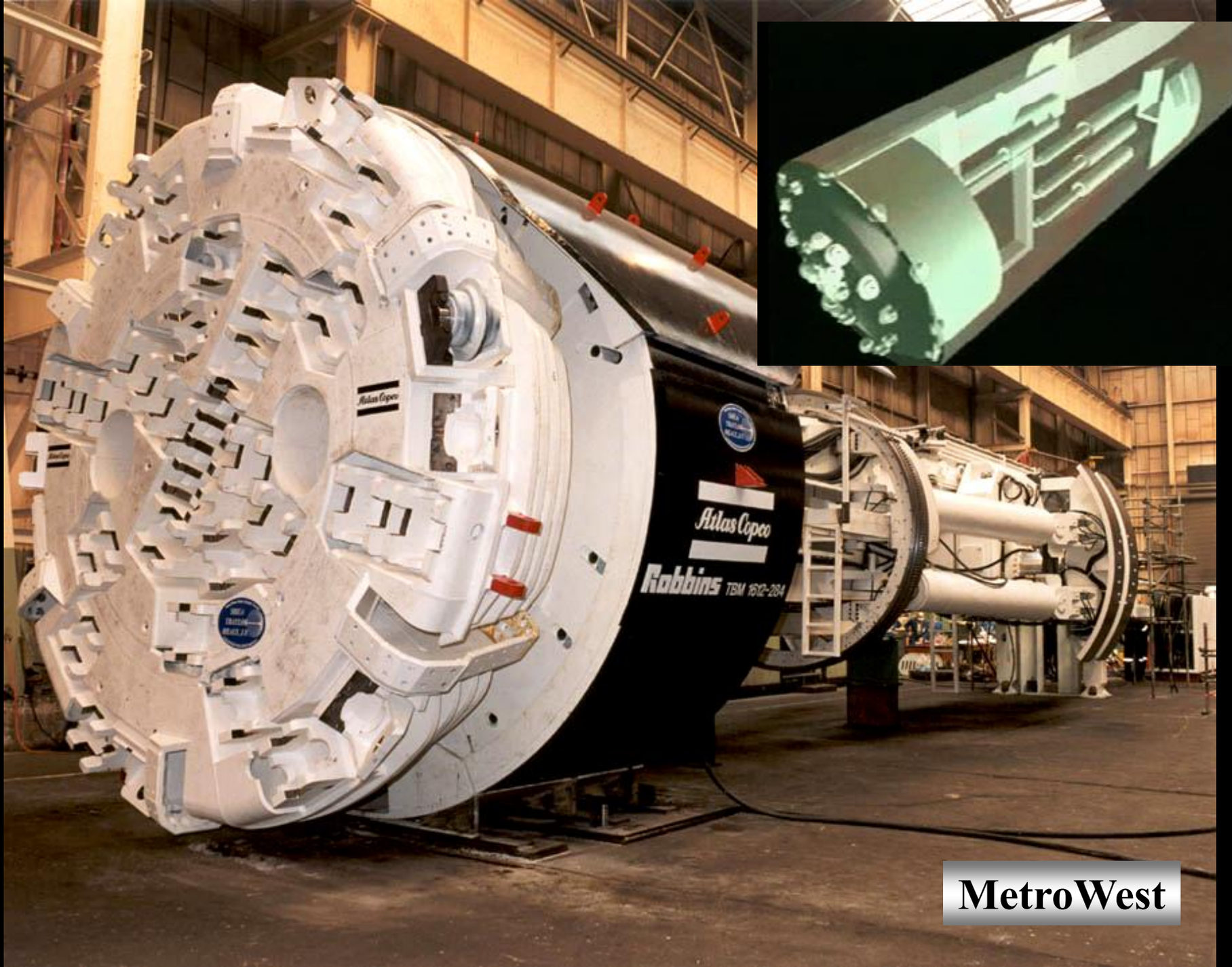
**Offloading Vent Pipe**



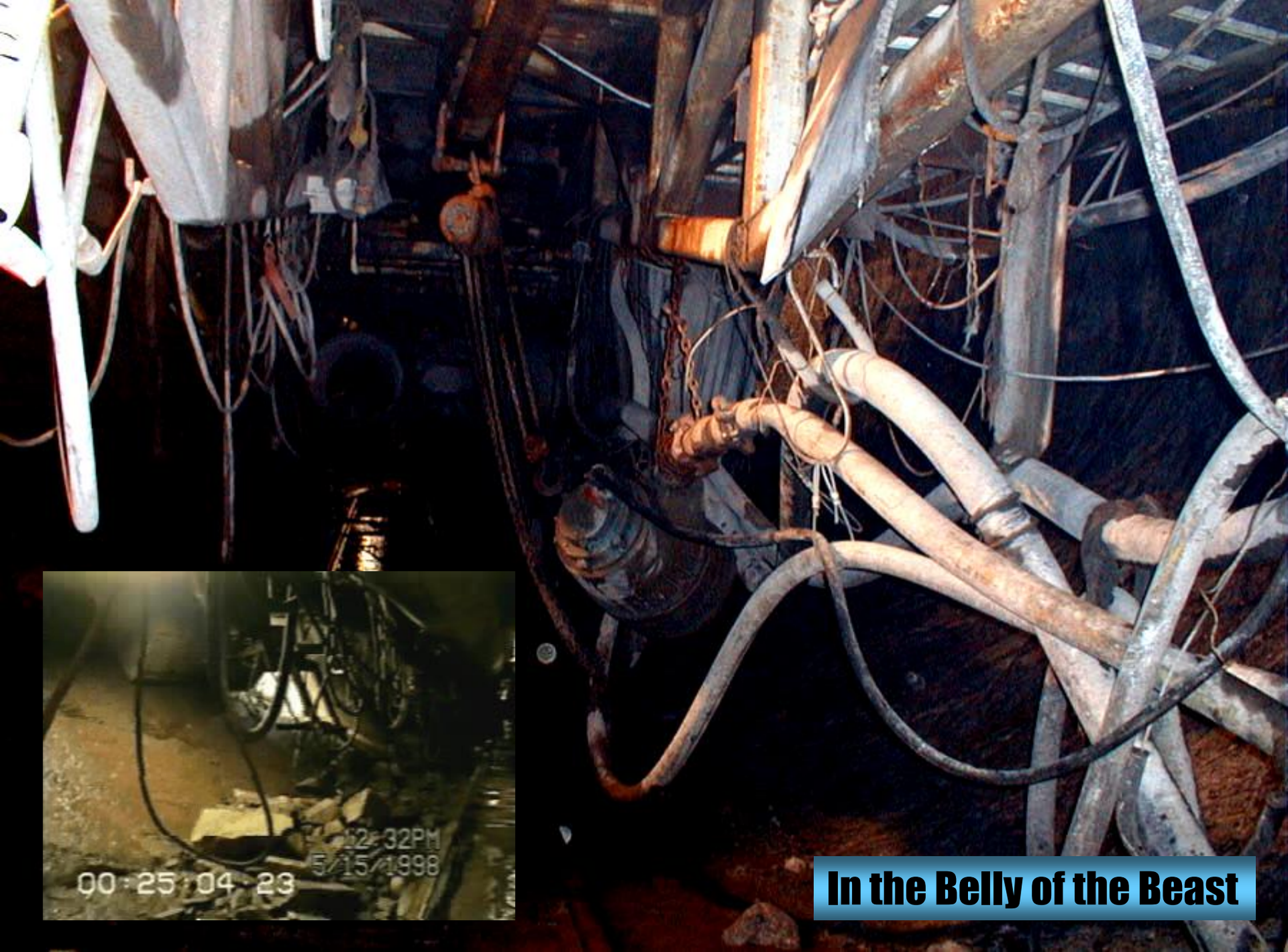
**Merguerian's Queens  
Tunnel Field Office**

# TBM Chip Production





**Metro West**

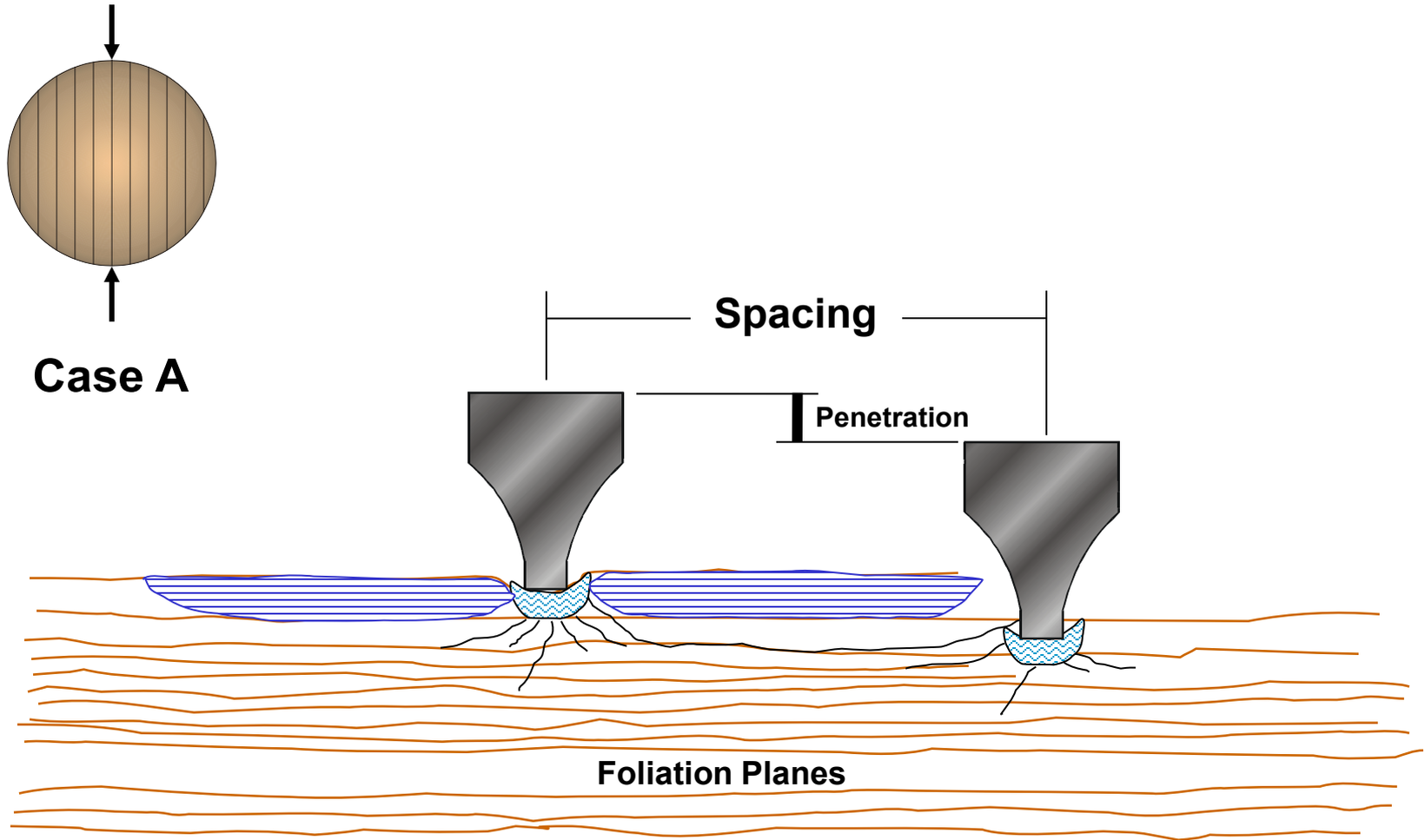


**In the Belly of the Beast**

# Desirable Kerf Pattern in Hard Rocks

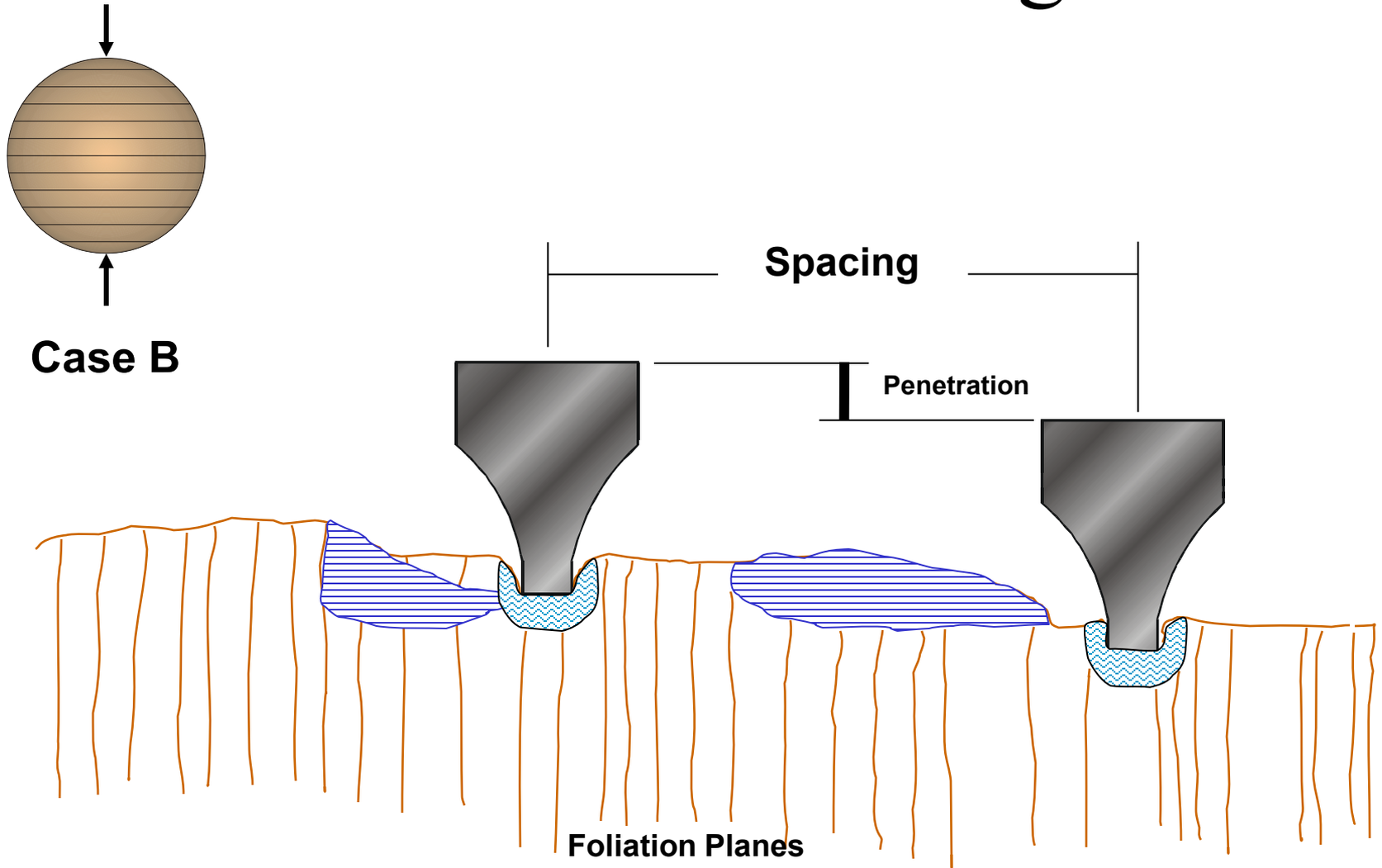


# Foliation Planes Parallel



Chipping mechanism when TBM advancing perpendicular to foliation (Case A)

# Foliation Planes Orthogonal



Chipping mechanism when TBM advancing parallel to foliation (Case B)



**Normal TBM Chips**



**Before**



**After**



**TBM-Bored Tunnel**



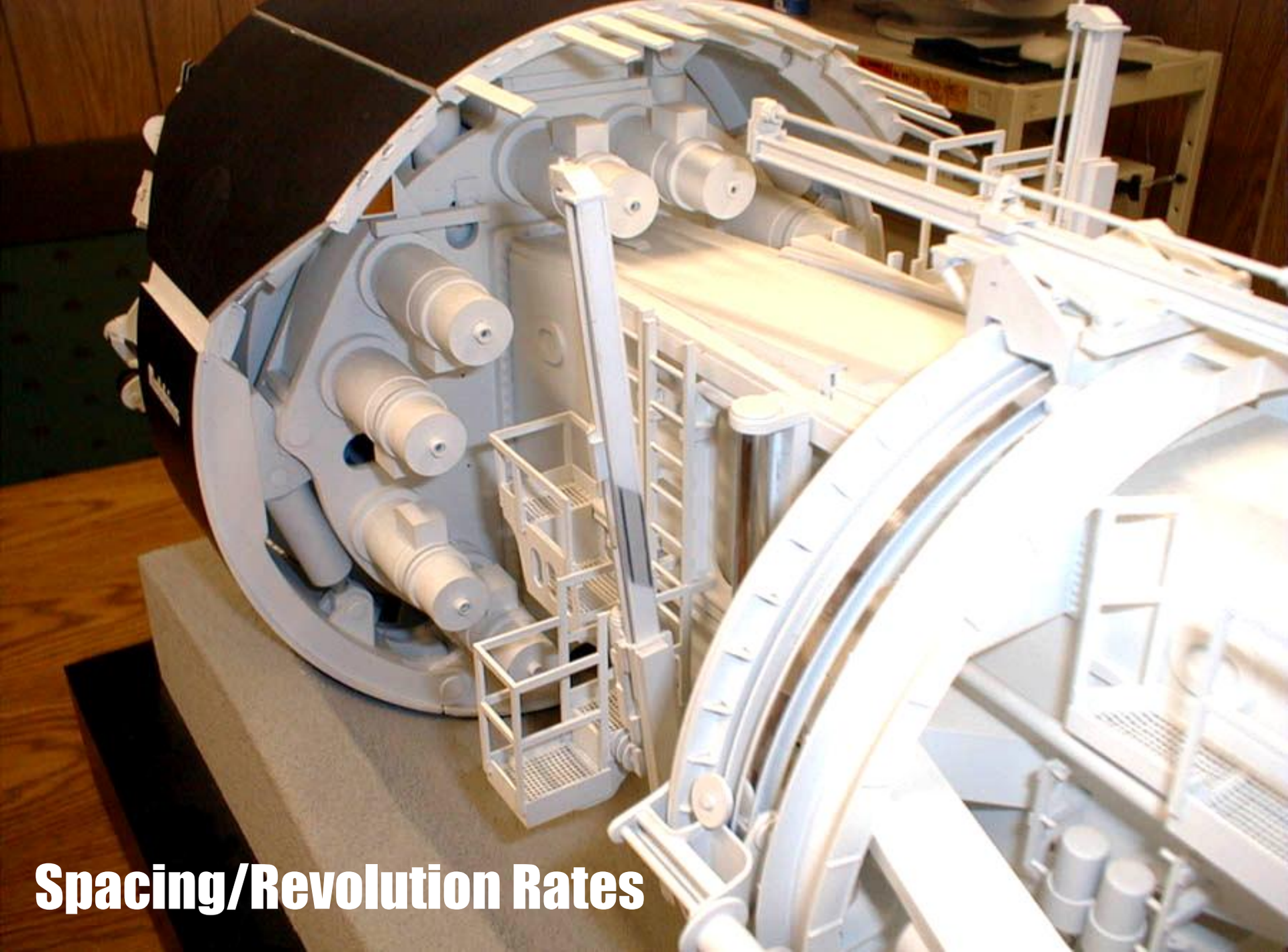
**Ready to Pour Shaft 18B**



**Shaft 18B Forms**

# Finished Pressure Tunnel





**Spacing/Revolution Rates**



**Queens Tunnel TBM  
422 HP Electric  
Water Cooled,  
Three Phase Motors**

**10 Motors Total  
Usually 8 Online  
Rotated Cutterhead  
at 8.3 Rev/Min**

# New Research TBM Cutter Head Torque Dynamics





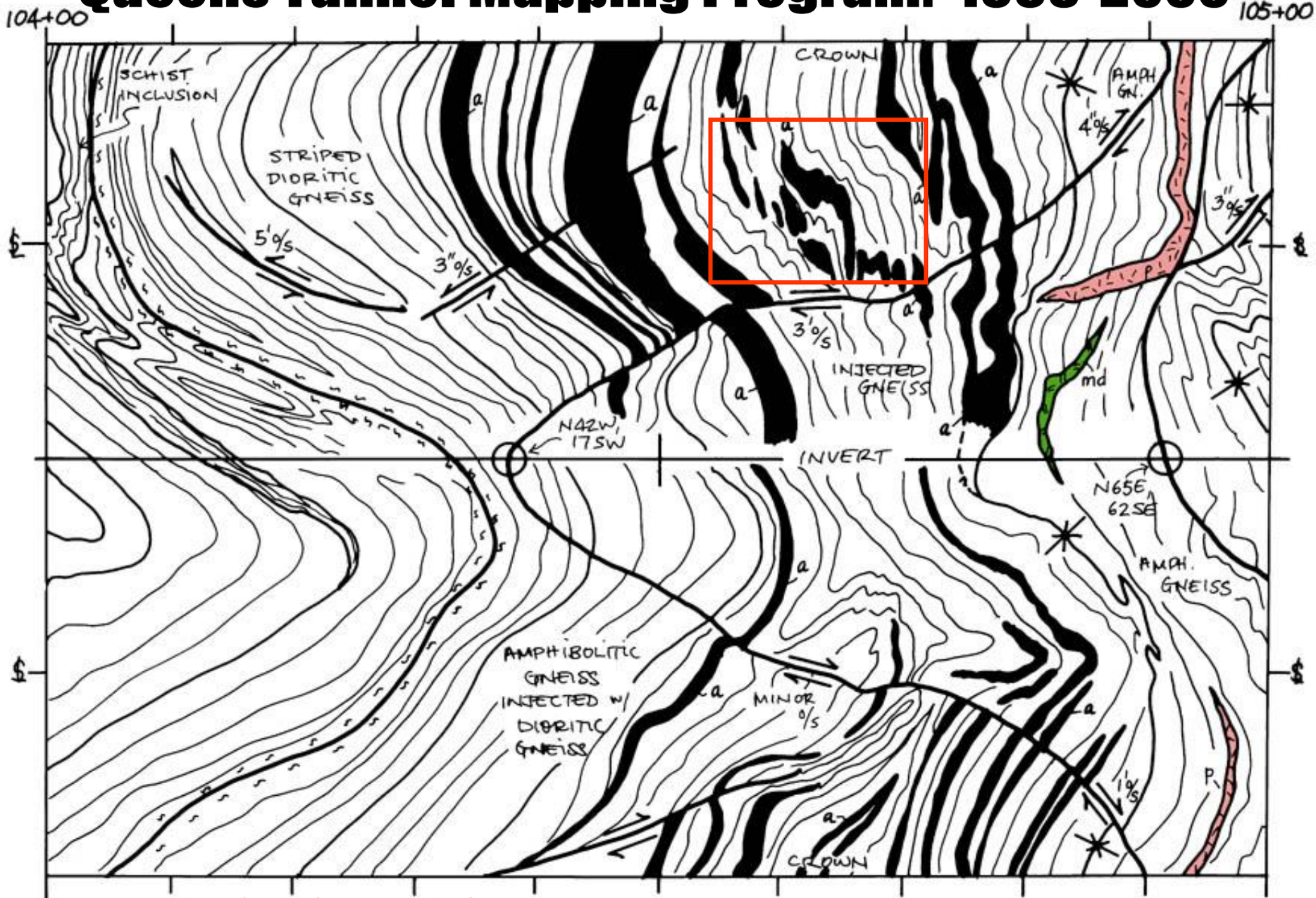
**Six-Month  
Training Period  
Beset by  
Aimless, Lackluster  
Performance**



# Excessive Fines



# Queens Tunnel Mapping Program: 1998-2000



- Scale 1 in. = 10 ft

104-302  
104-315

104-55

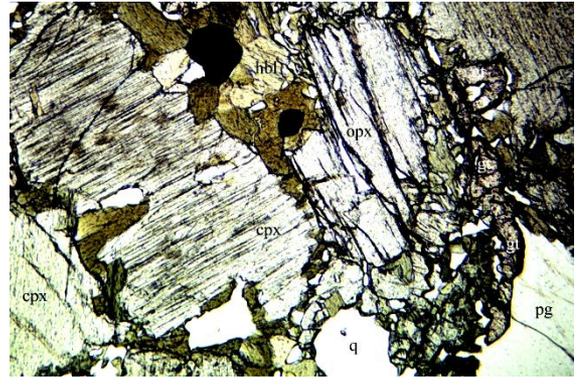
104-60

104-65

104-70

# Petrographic Analysis (92 Samples)

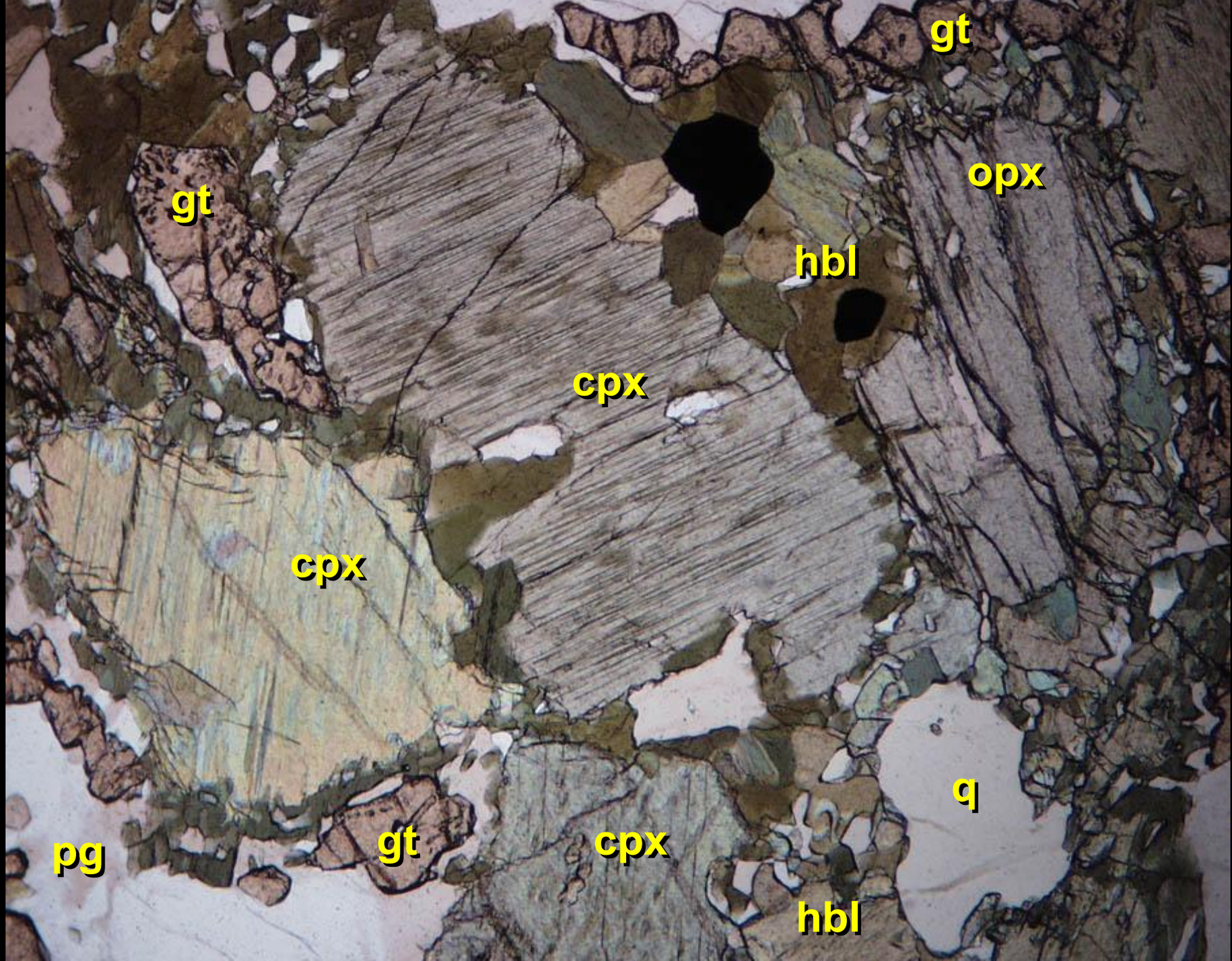
- Texture
- Mineralogy
- Internal Structure
- Metamorphism



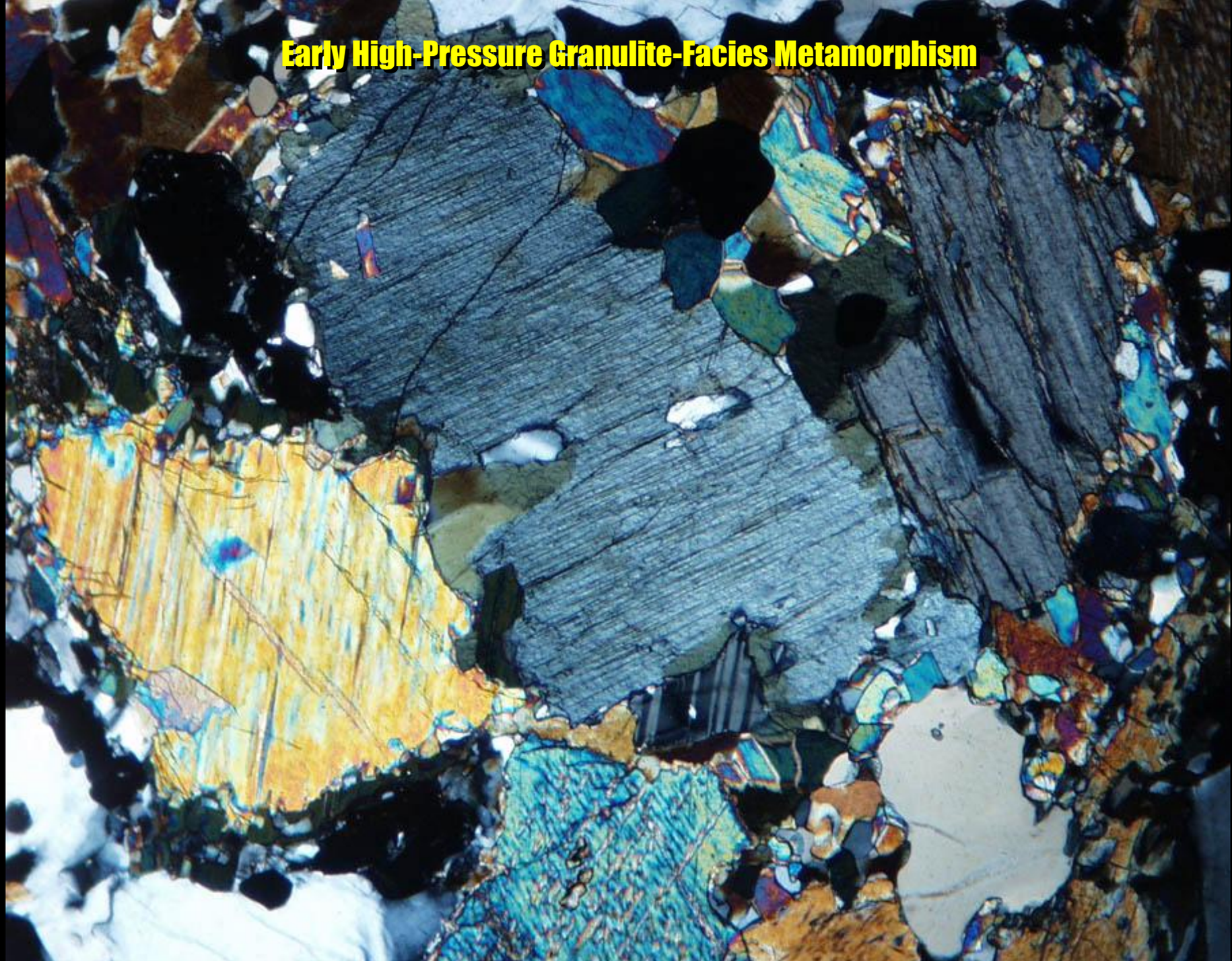
Thin section photomicrograph

Number	Location	Color	Density	Qtz	Kspar	Plagio/ An	Opx	Cpx	Hbld	Bio	Garnet	Opaque
Q109	004+80					M 35	M		M			
Q109	004+80	25	2.72	M		M 35			m	m	m	
Q110	006+42	10	2.66	M	tr+AP	M				m gnbk	tr	tr
Q111	009+25	25	2.79	M		M	m		tr	m	M py encl Q	tr
Q112	011+60	35	3.05	m		M 51		M exsol	m gnkh		M py	
Q114	015+90	45	3.03	m		M 53-39	m some Exsol	M Exsol	m gnkh		m necklace	tr
Q115	017+70	10	2.71	M	tr AP	M			m bugn sieve	m rbn	m porange	tr
Q117a	022+25	15	2.72	M	tr	m 27			m dgygn	m rbn	m porange sieve	tr
Q119	026+65	45	2.93	m 10	m 15	M 27			M khgn	tr rdbn	m	m
Q123	032+15	60	3.11	m		m 44	m		m gnHB	m rbn	M sieve	tr
Q127	042+67	60	3.09	m		M	tr	M	M gnkh	m red	M	m
Q129	049+95	25	2.71	M	M	M low				M kh	M	
Q130	051+83	15	2.76	40	tr	M				m obn	M.vermic/sieve	tr
Q133	059+95	55	3.26	m		M 38-29		M	Mkhtan	m	M	m
Q134	062+45	60	3.17	m		M 28-40	Rev Zoning	M	M bugn some	vermic wi Qtz	M fine sieve/vermic	tr
068+10	068+10	5:50		M		M 55	m	M	m gn		m vermic with plag	
070+60	070+60	45		M		M 45+	?	core?	m. Gn	m	M	m
Q141	071+80	30	2.9	5		M sieve	M sieve		tr gn	M okh	M sieve	2

Petrographic Data Sheet



# Early High-Pressure Granulite-Facies Metamorphism



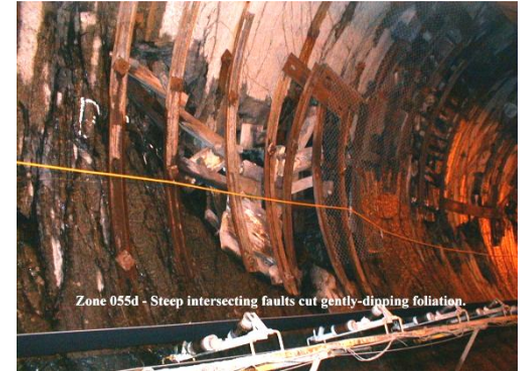
# Orientation of Rock Layering

**NE strike and moderate 57° dip anticipated**

- [Based on borings, Chesman, Tarkoy]**

**Highly variable trends found**

- Extended reaches of tunnel exhibited gentle dips**



**Only one boring (QTL-12) exhibited gentle dips at tunnel horizon**

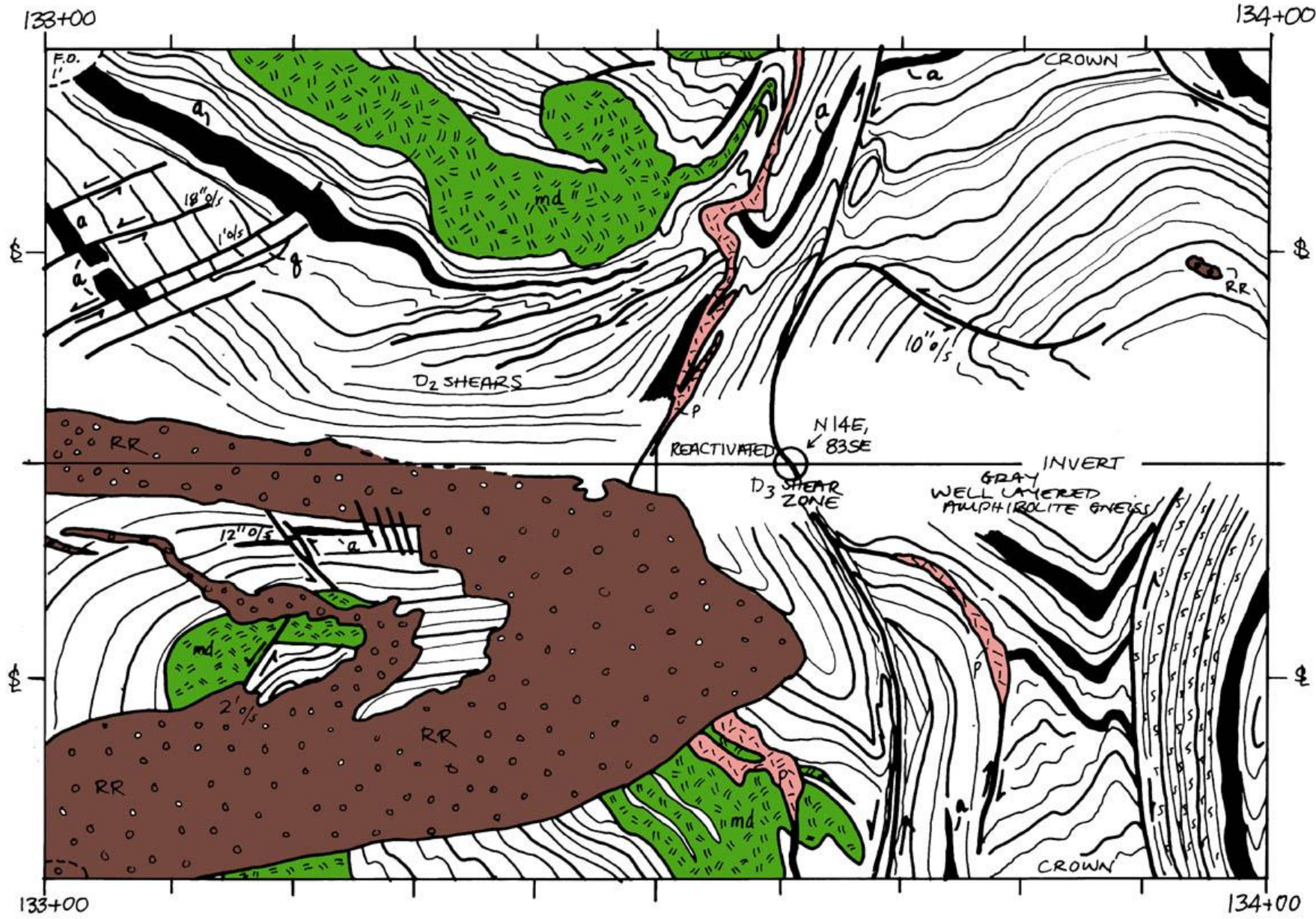
		NE Leg		NW Leg	
Gentle Dips		17/93	18%	44/139	32%
Moderate Dips		34/93	37%	28/139	20%
Steep Dips		42/93	45%	67/139	48%

# High Garnet Content



**Increased Density and Abrasivity of Rock Mass**

# Dike 4



# Major Lithologic Contrast No Counterpart in NYC!



280 Ma

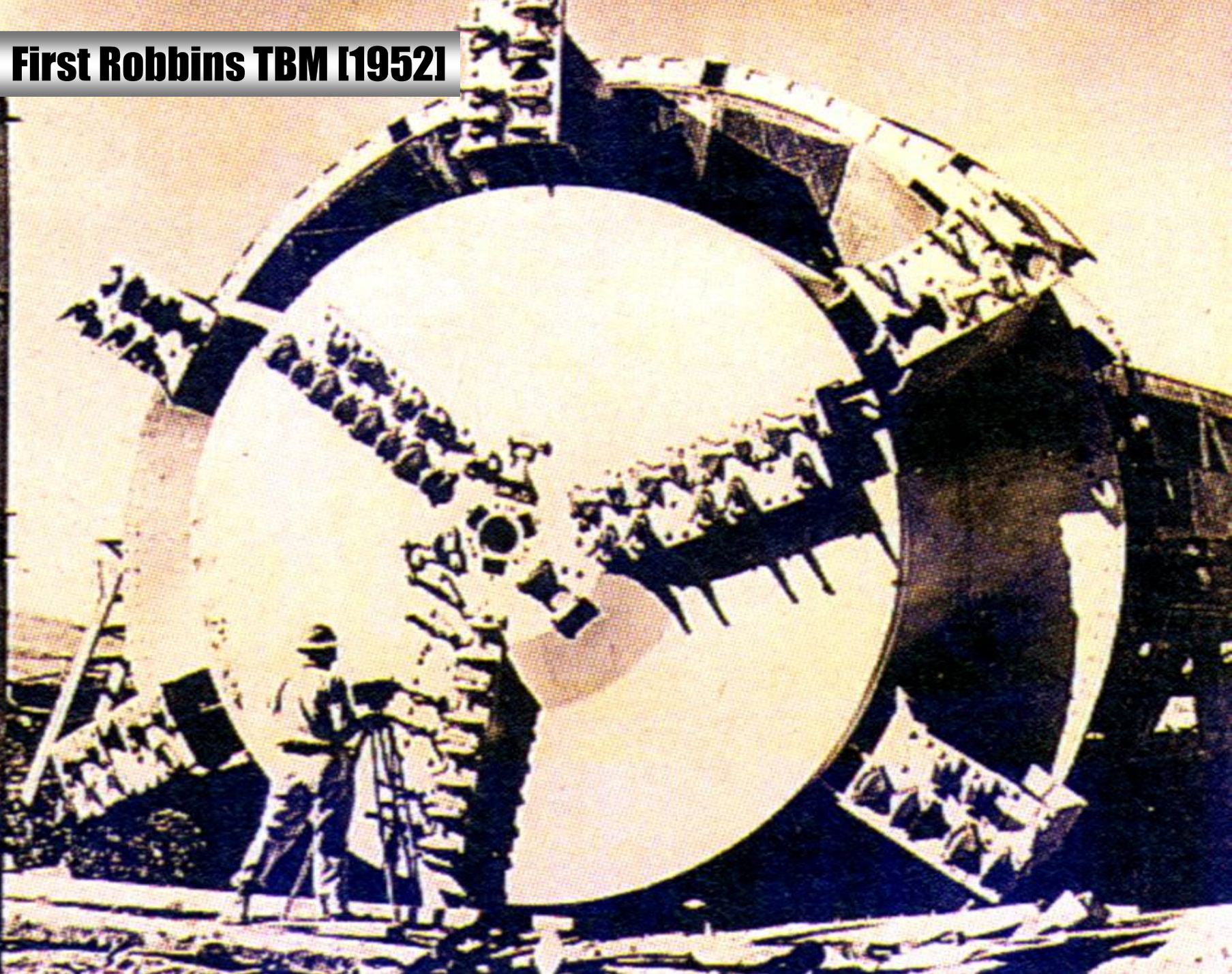
1,100 Ma



# Short Stand-up Times



**First Robbins TBM (1952)**



# Factors: TBM Penetration Destiny

## Intrinsic Factors (Penetration Rate)

- UCS
- Fracture Density – RQD/Recovery
- Faults/Joints
- Mineralogy
- Hardness/Density
- Rock Type
- Texture/Metamorphic Grade
- Fabric Orientation/Development

## Episodic Factors (Utilization)

- Convergent Fault Zones
- Unusual Rock Types/Structures
- Stress Popping/Heave
- Excessive Water Inflows

# Unforeseen Tunneling Problems



## NYC TBM Projects

# East Side Access Project

- Diam = 22'; 7.7 Mi; 19" Cutters
- Gently Inclined Hartland
- Seli Double Shield (7'/Hr)
- Robbins Open Beam (10'/Hr)
- Penetration Max = 15'/Hr



## NYC TBM Projects

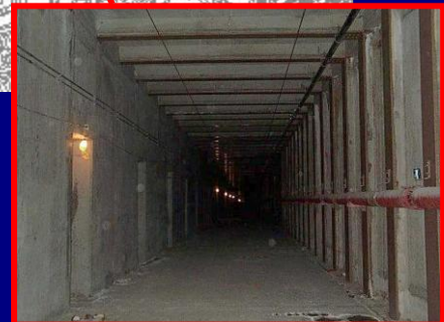
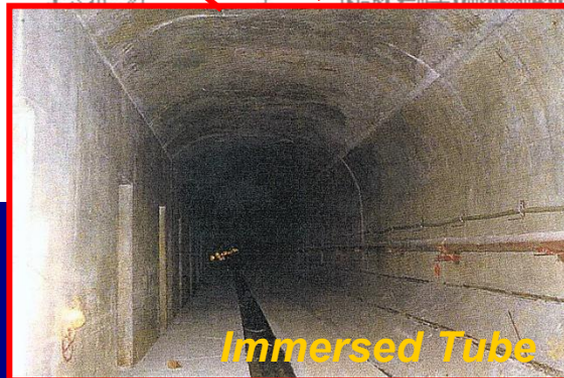
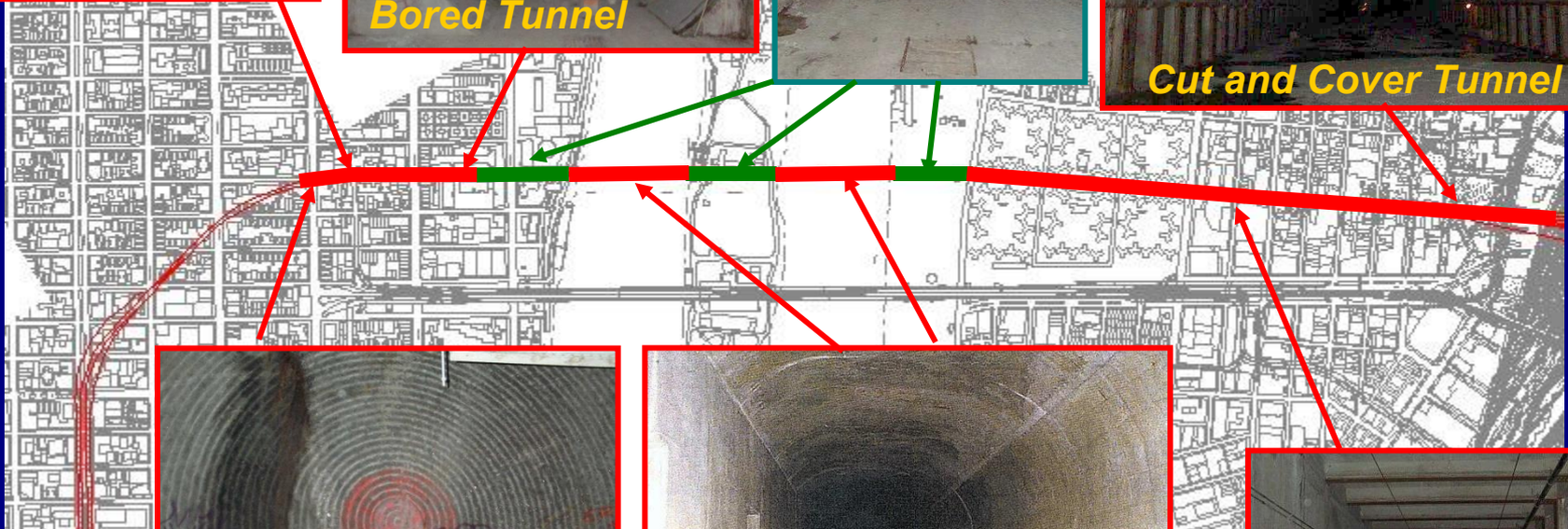
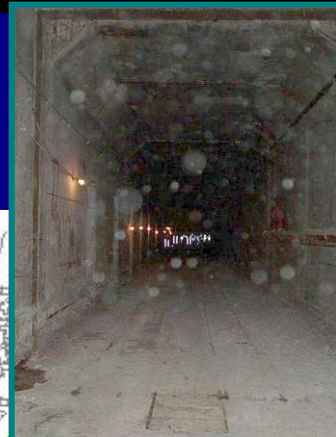
### 63<sup>rd</sup> Street Tunnels

- Twin Tunnels - 4 Tracks
- Robbins 203-205 TBM
- Diameters 20.17'/22'
- Feb 1980 - May 1980
- Immersed Tube First
- Lower Level for LIRR
- Fordham Gneiss and Hartland Formation
- Penetration = 4.31'/Hr



May 1980

# Existing 63rd Street Tunnel

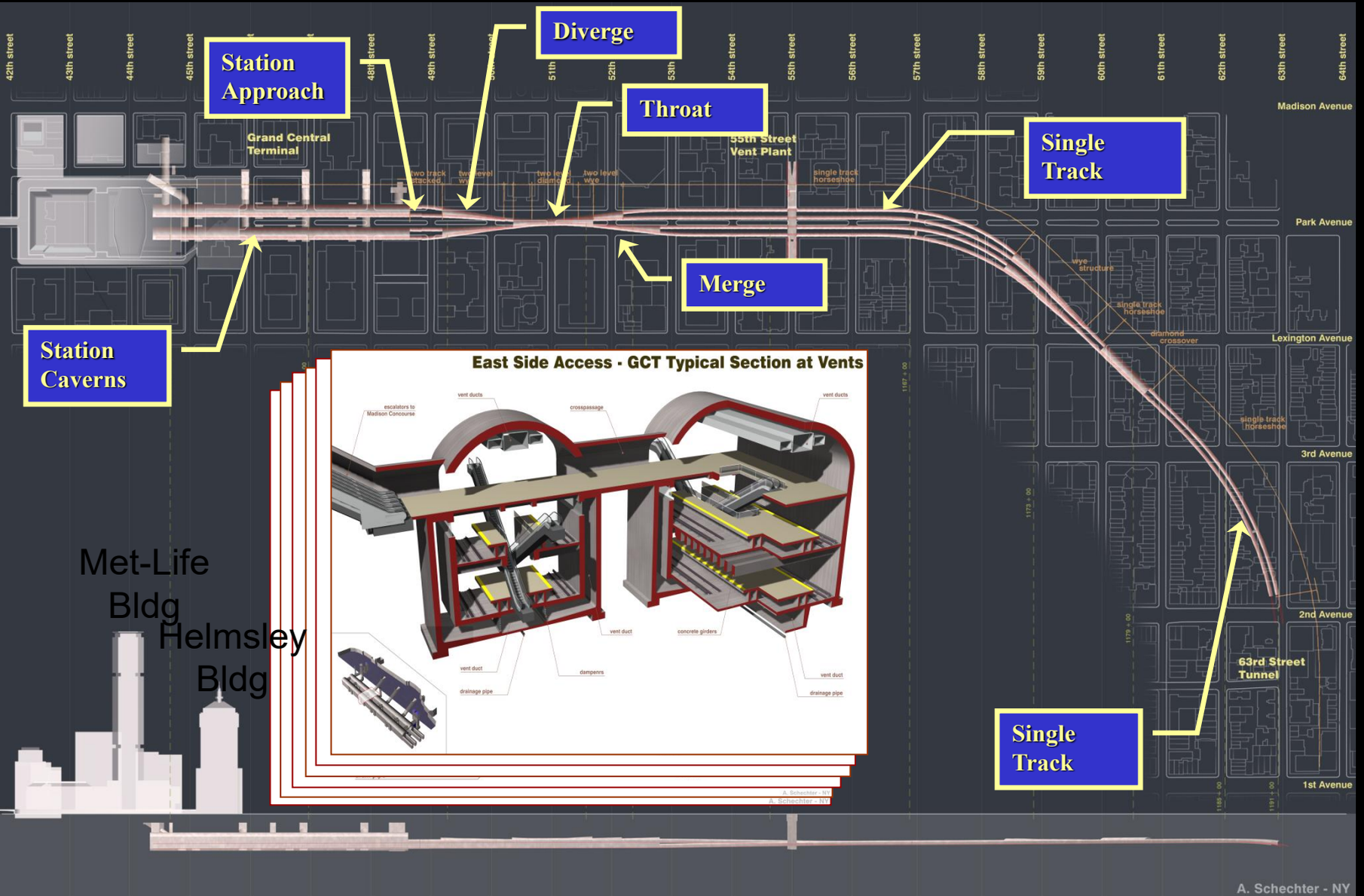


**East Side Access**



**13 Aug 2007**

# East Side Access Project Plans



Fifth Ave

Madison Ave

Park Ave

Lexington Ave

Third Ave

East Side Access

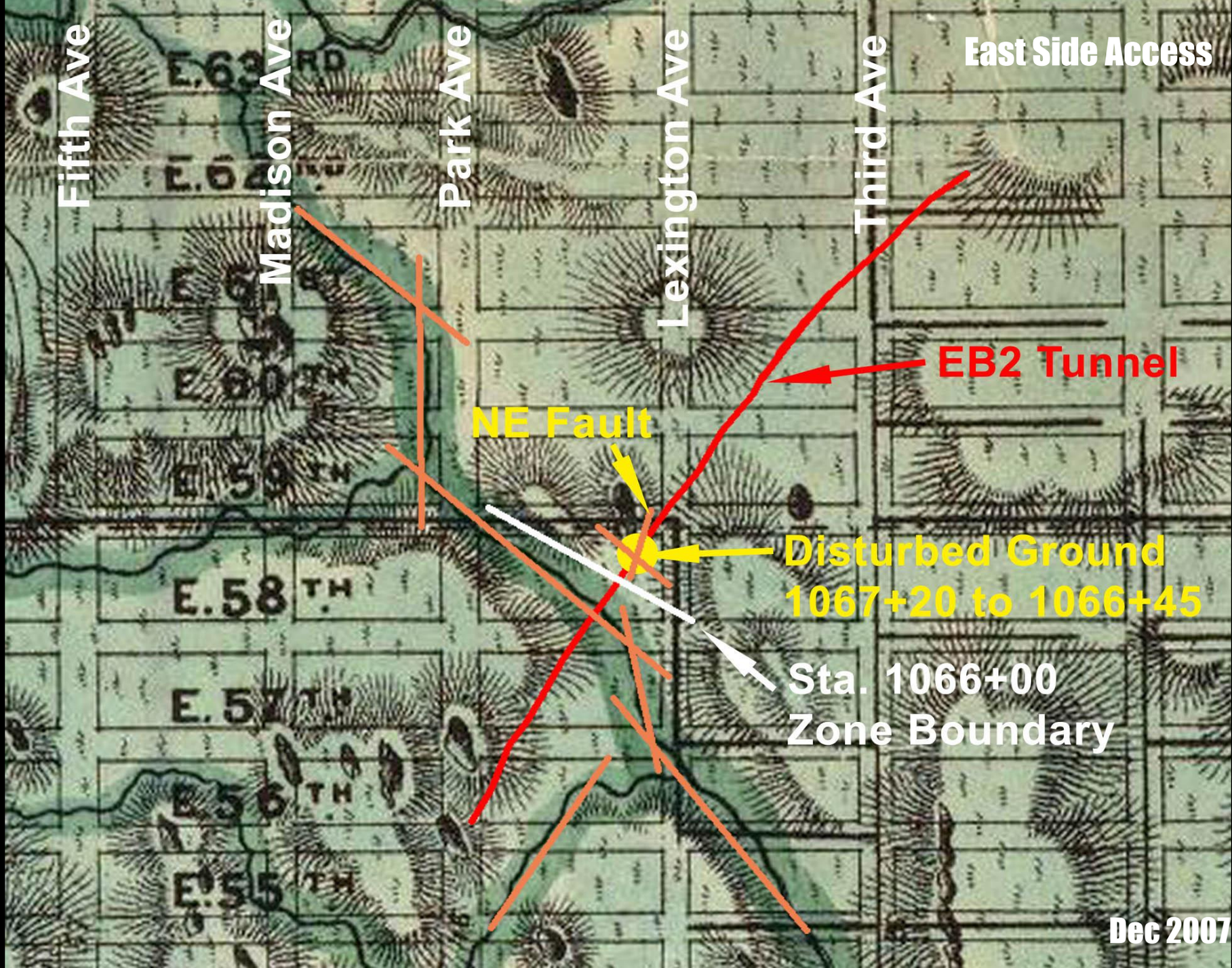
NE Fault

EB2 Tunnel

Disturbed Ground  
1067+20 to 1066+45

Sta. 1066+00  
Zone Boundary

Dec 2007



**East Side Access**



**Dec 2007**

East Side Access



Dec 2007

# East Side Access



**East Side Access**



**Nov 2009**

East Side Access



10554

11

1255

12

13

14

15

16

17

18

19

ZONE 2

ZONE 1

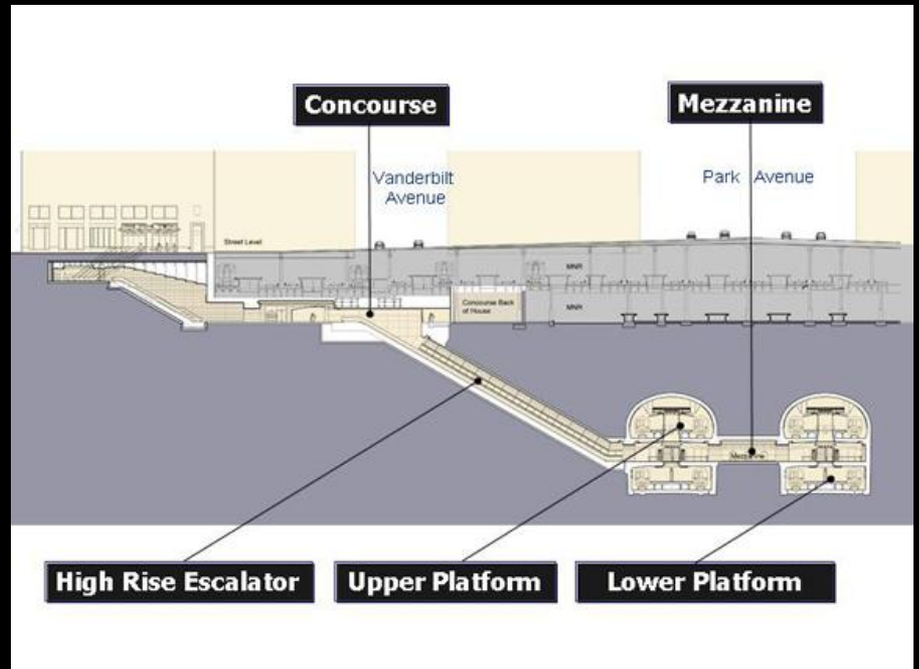
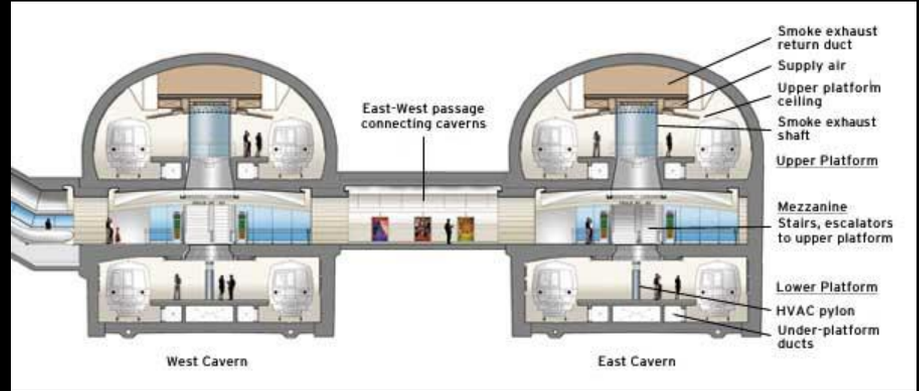
Nov 2009

# East Side Access



Nov 2009

# Construction Took Place **Under** Existing GCT



**East Side Access**



**GCT**

**Jan 2010**

# East Side Access



**GCT**

**Jan 2010**

**East Side Access**



**GCT**

**Jan 2010**

East Side Access

GCT

Jan 2010



AH  
30+05



CUT  
V16

CUT  
V16

East Side Access



GCT

Jan 2010

# NYC TBM Projects

## Second Avenue Subway



**1929 – NYC BOT Proposes  
Second Avenue Subway**

**1931 – Plans Postponed for  
Depression Era**

**\$86M → \$249M → \$500M**

**By 1948 – Abandonment**

**June 2010 – TBM Starts S Tube**

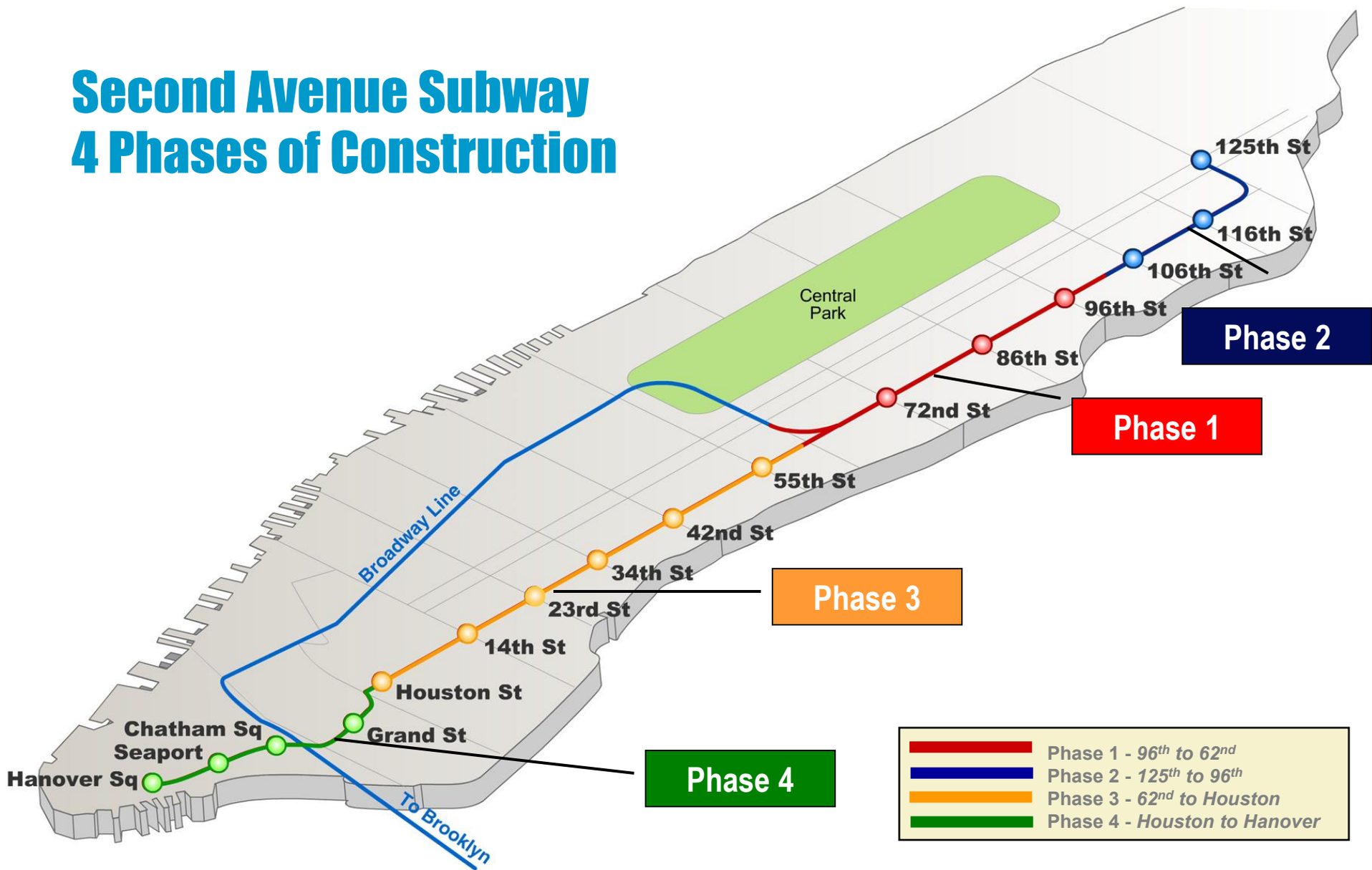
**2013 – Station Complexes**



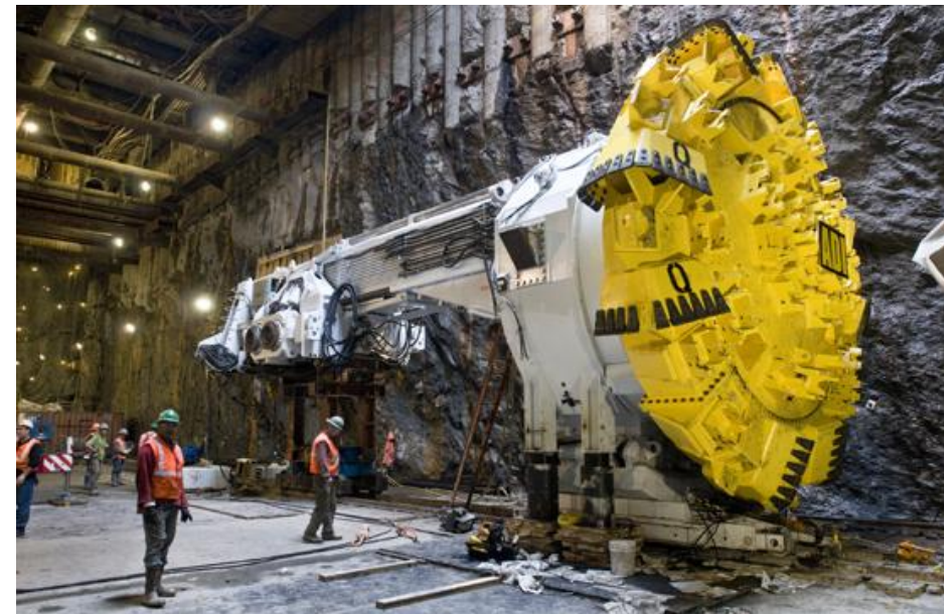
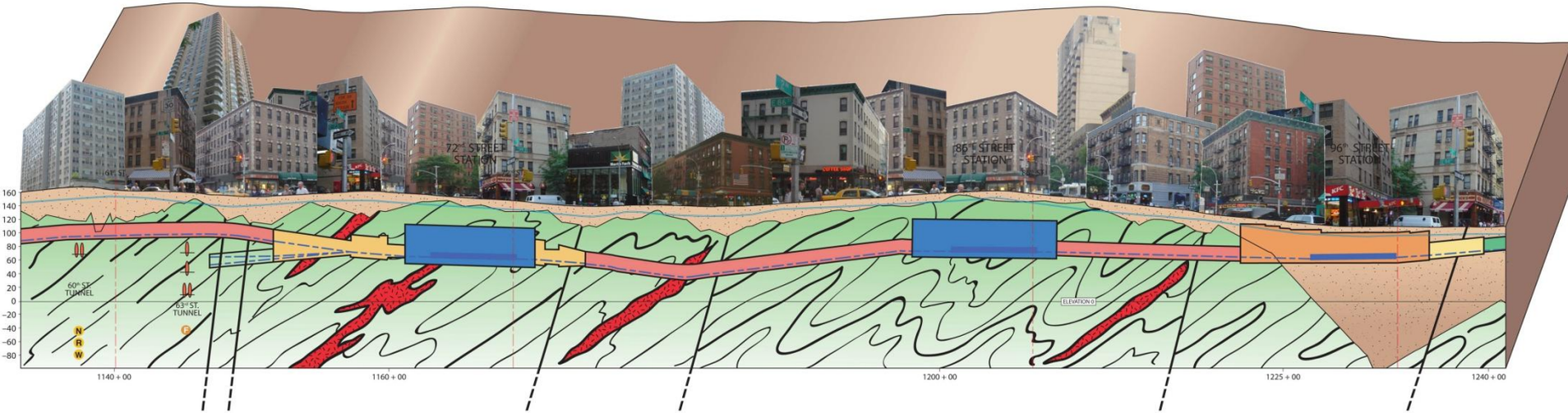
ROUTE 12A SECTION 15  
2ND AVENUE SUBWAY - CONTRACT D-20914  
EAST 110TH ST. TO EAST 120TH ST., MAN.  
CAYUGA-CRIMMINS  
VIEW 200' S.W. @ 115° S.W. X 1/2"



# Second Avenue Subway 4 Phases of Construction



# Threading The Needle







# Second Avenue Subway



96<sup>th</sup> Street Station Complex

27 Mar 2011

# Second Avenue Subway



27 Mar 2011

**Second Avenue Subway**



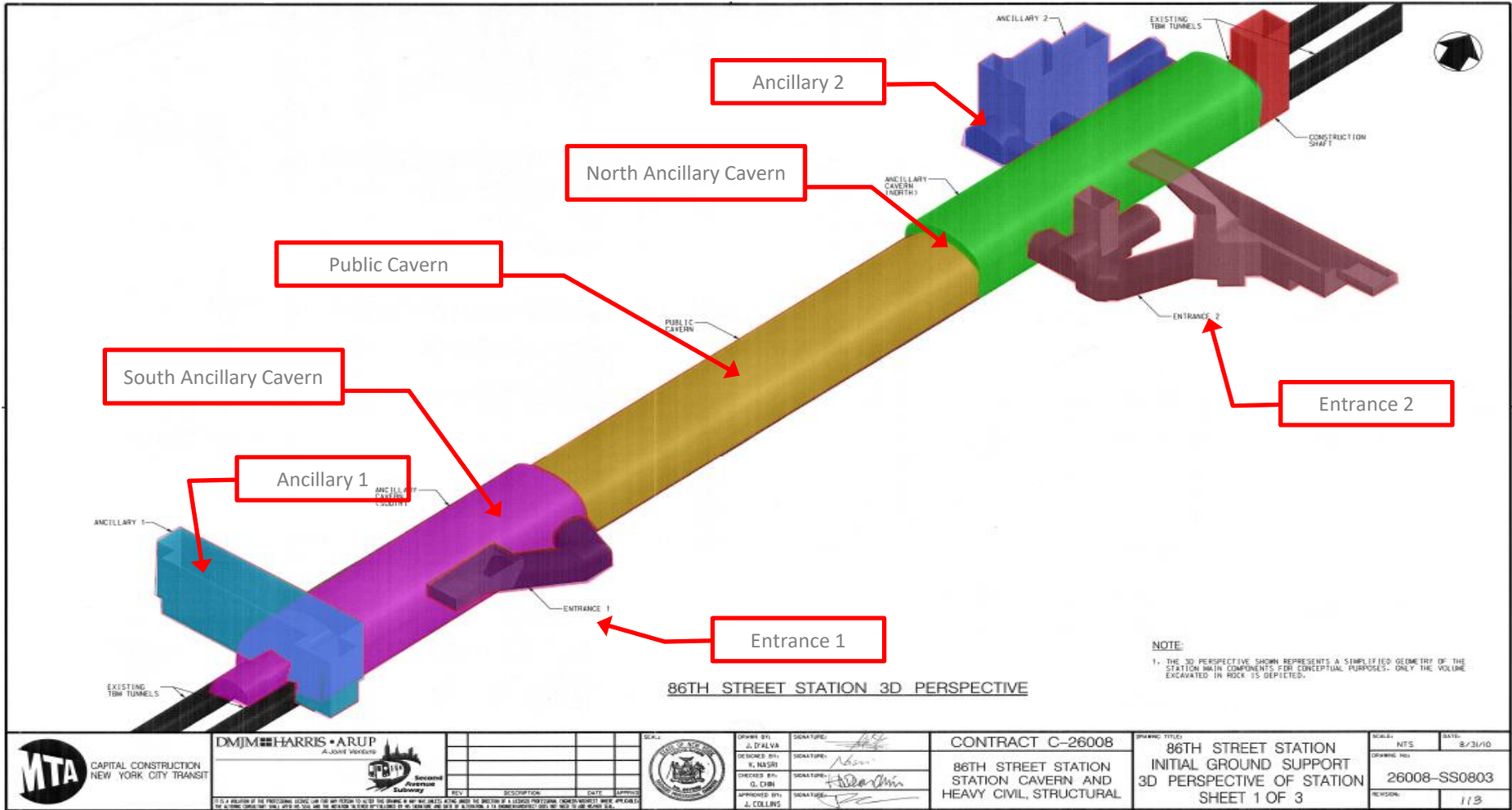
**South Tube – Sta. 1172+30 Bulkhead ~72St**

**27 Mar 2011**

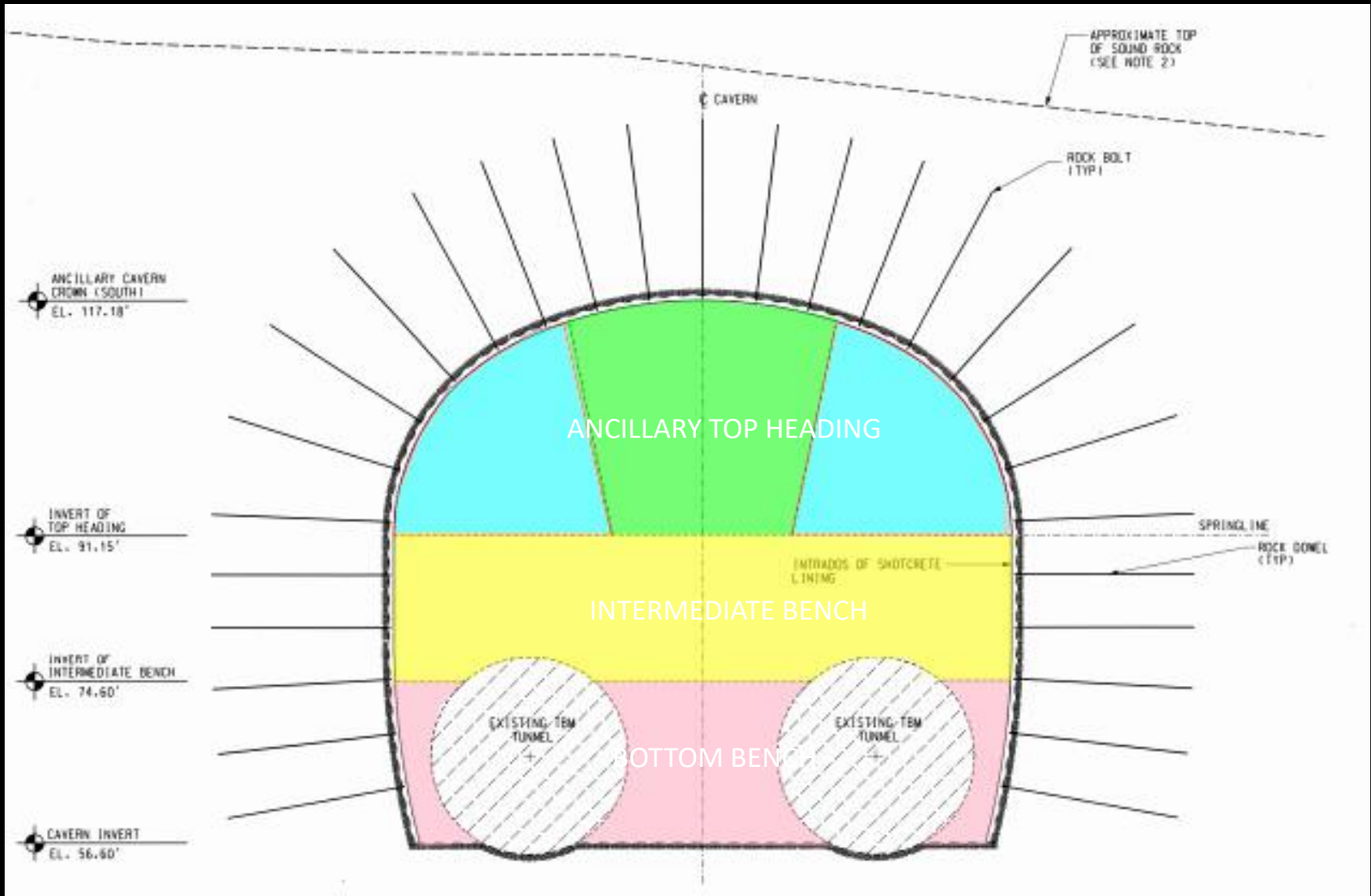




# 86<sup>th</sup> Street Station - Cavern Excavation



# 86<sup>th</sup> Street Station – Main Cavern Excavation



# Second Avenue Subway



01/11/2013

# Second Avenue Subway



# Second Avenue Subway



01/11/2013

# Second Avenue Subway



01/23/2013

**Second Avenue Subway**

**Second Avenue Subway  
86<sup>th</sup> Street Station Complex  
Ancillary #2**

**25 Sept 2012**





**Second Avenue Subway  
86<sup>th</sup> Street Station Complex  
Ancillary #2**

**06 Nov 2012**



**Second Avenue Subway  
86<sup>th</sup> Street Station Complex  
Ancillary #2**

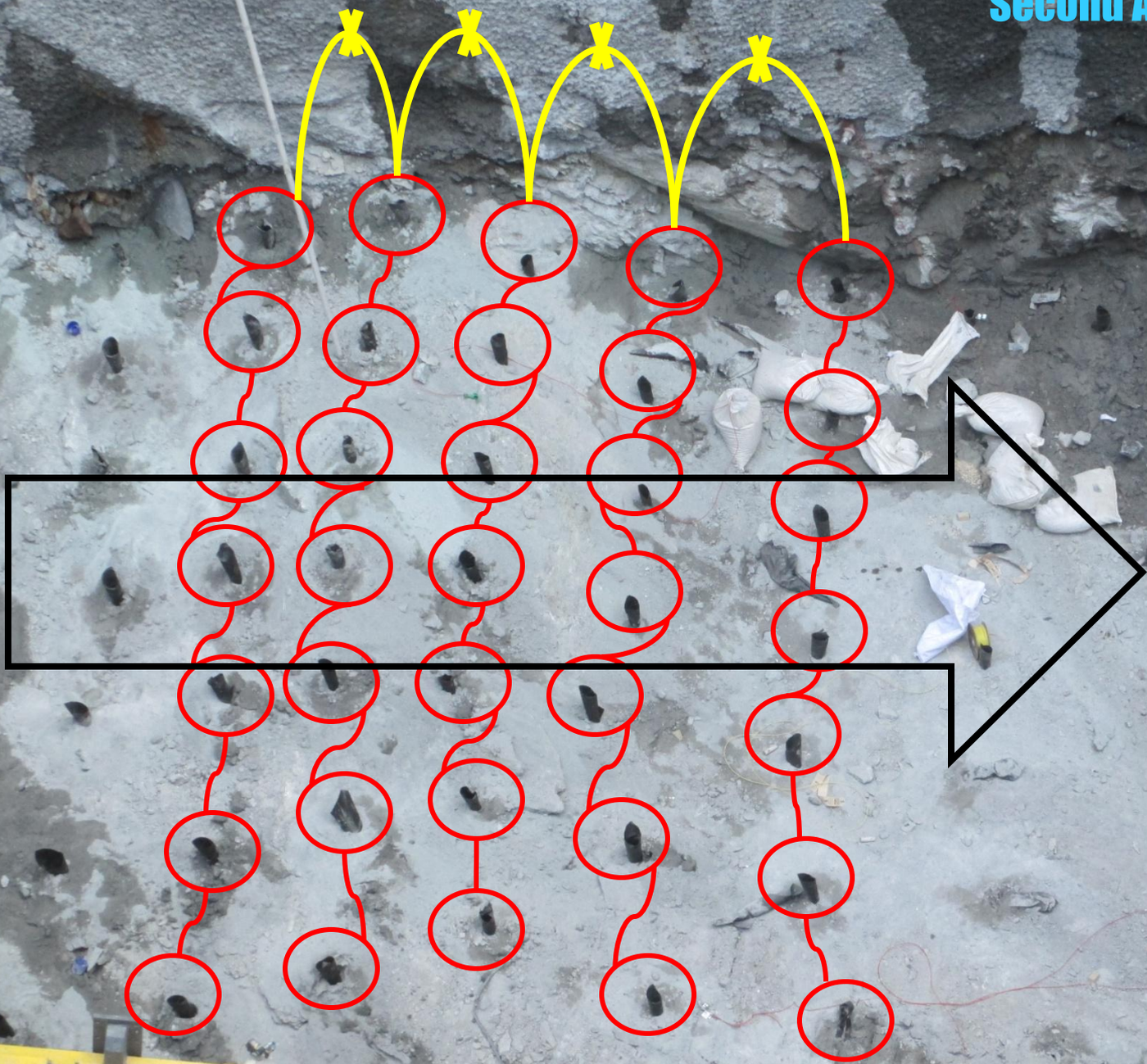
**19 Dec 2012**

# Second Avenue Subway



**Second Avenue Subway**

**R  
E  
L  
I  
E  
F**



**Second Avenue Subway**



**Blast Mats Set**



# Tilt and Vibration Monitors



**Second Avenue Subway  
86th Street Ancillary #2  
Southward View of South Wall  
Elevation +155' to +133'**

**Plate 1**



0 5 10 Feet

**Duke Geological Lab  
Westbury, NY 11590  
(516) 280-7144  
[www.dukelabs.com](http://www.dukelabs.com)**



# Second Avenue Subway 86th Street Ancillary #2 Southward View of South Wall Elevation +155' to +133'

Plate 2

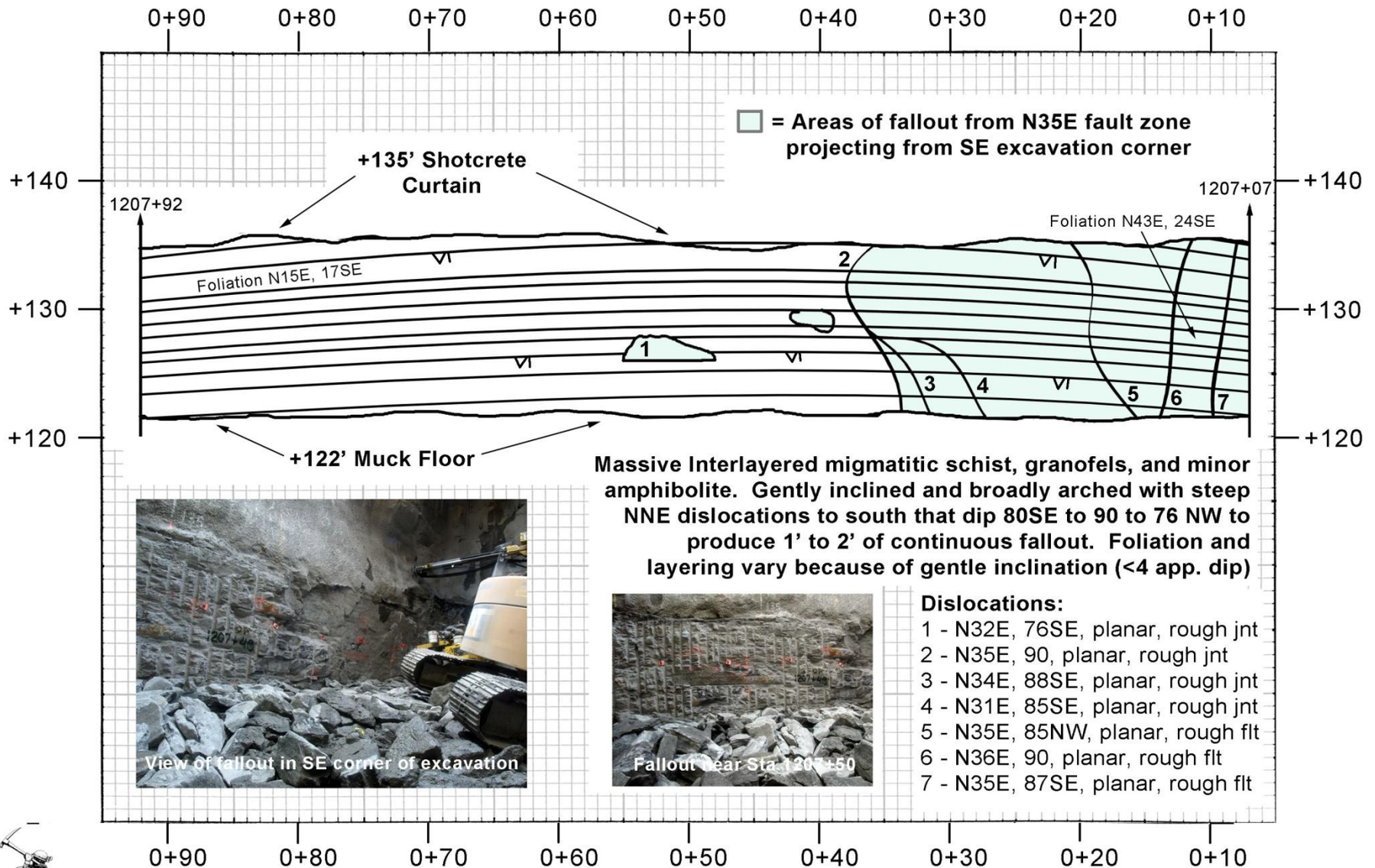


0 5 10 Feet

Duke Geological Lab  
Westbury, NY 11590  
(516) 280-7144  
[www.dukelabs.com](http://www.dukelabs.com)



# Second Avenue Subway - Ancillary #2 East Wall (Sta. 1207+07 to 1207+92); Elev. +135' to +122'



Massive Interlayered migmatitic schist, granofels, and minor amphibolite. Gently inclined and broadly arched with steep NNE dislocations to south that dip 80SE to 90 to 76 NW to produce 1' to 2' of continuous fallout. Foliation and layering vary because of gentle inclination (<4 app. dip)



### Dislocations:

- 1 - N32E, 76SE, planar, rough jnt
- 2 - N35E, 90, planar, rough jnt
- 3 - N34E, 88SE, planar, rough jnt
- 4 - N31E, 85SE, planar, rough jnt
- 5 - N35E, 85NW, planar, rough flt
- 6 - N36E, 90, planar, rough flt
- 7 - N35E, 87SE, planar, rough flt

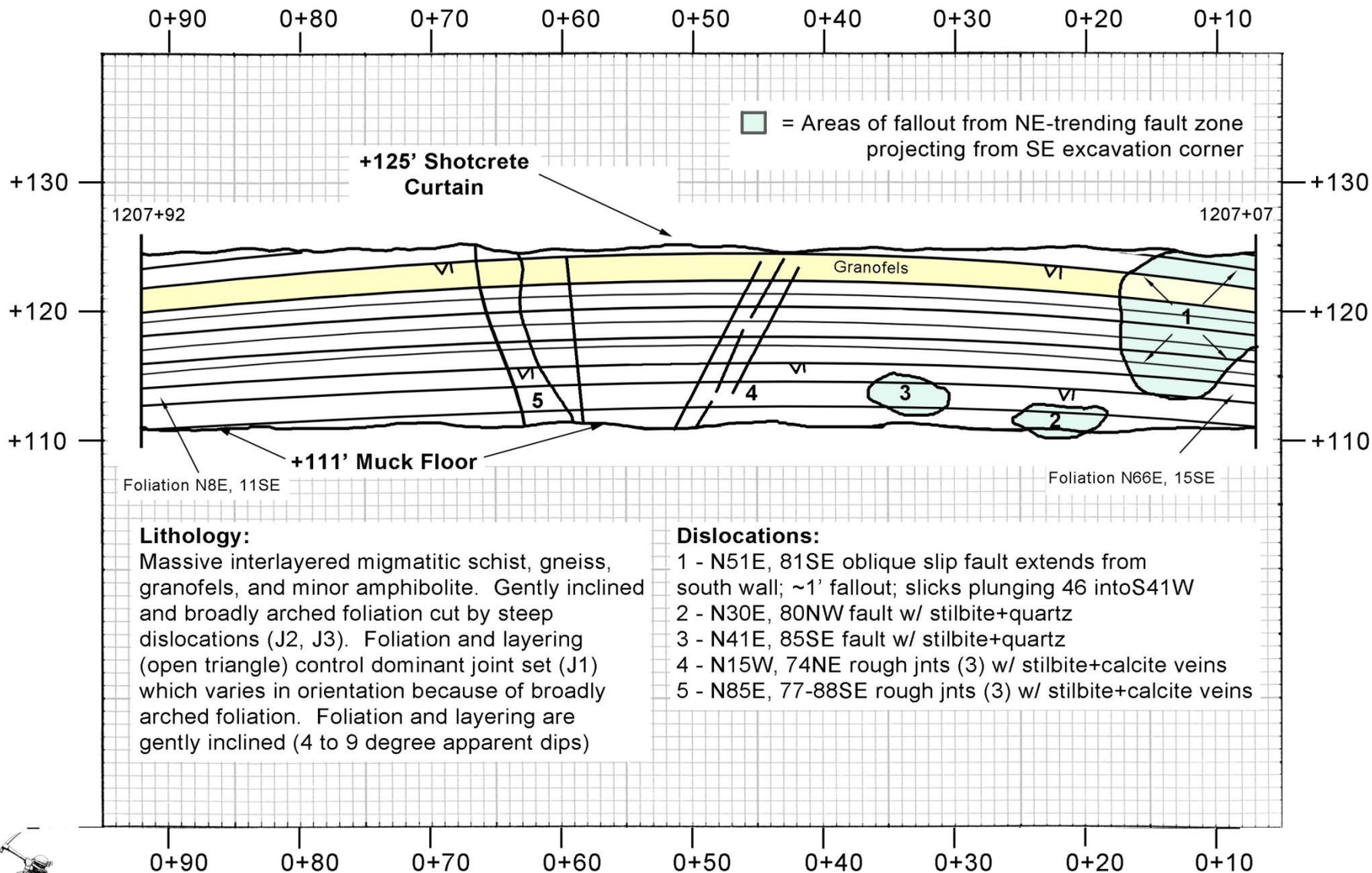


**Duke Geological Lab**  
 Westbury, NY 11590  
 (516) 280-7144  
 www.dukelabs.com

← **Stationing in Feet North Along East Wall** →  
**(Map Drawn Parallel to Sta 0+50 West of Second Avenue Centerline)**

Mapped 21 November 2012

# Second Avenue Subway - Ancillary #2 East Wall Sta. 1207+07 to 1207+92; Elev. +125' to +111'



### Lithology:

Massive interlayered migmatitic schist, gneiss, granofels, and minor amphibolite. Gently inclined and broadly arched foliation cut by steep dislocations (J2, J3). Foliation and layering (open triangle) control dominant joint set (J1) which varies in orientation because of broadly arched foliation. Foliation and layering are gently inclined (4 to 9 degree apparent dips)

### Dislocations:

- 1 - N51E, 81SE oblique slip fault extends from south wall; ~1' fallout; slicks plunging 46 into S41W
- 2 - N30E, 80NW fault w/ stilbite+quartz
- 3 - N41E, 85SE fault w/ stilbite+quartz
- 4 - N15W, 74NE rough jnts (3) w/ stilbite+calcite veins
- 5 - N85E, 77-88SE rough jnts (3) w/ stilbite+calcite veins

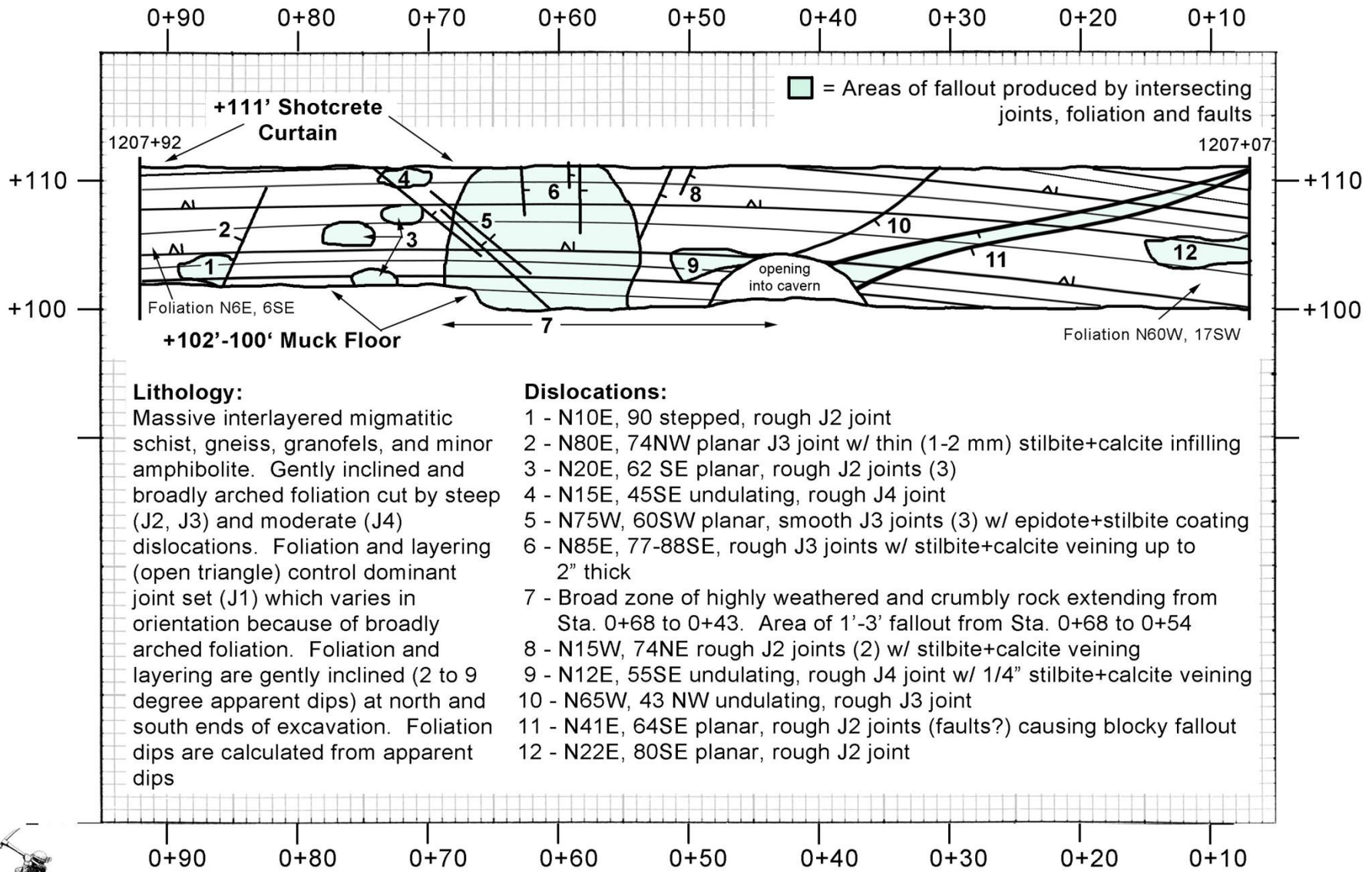


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 (516) 280-7144  
 www.dukelabs.com

← **Stationing in Feet North Along East Wall** →  
 (Map Drawn Parallel to Sta 0+50 West of Second Avenue Centerline)

Mapped 15 January 2013

# Second Avenue Subway - Ancillary #2 East Wall Sta. 1207+07 to 1207+92; Elev. +111' to +100'



█ = Areas of fallout produced by intersecting joints, foliation and faults

**Lithology:**

Massive interlayered migmatitic schist, gneiss, granofels, and minor amphibolite. Gently inclined and broadly arched foliation cut by steep (J2, J3) and moderate (J4) dislocations. Foliation and layering (open triangle) control dominant joint set (J1) which varies in orientation because of broadly arched foliation. Foliation and layering are gently inclined (2 to 9 degree apparent dips) at north and south ends of excavation. Foliation dips are calculated from apparent dips

**Dislocations:**

- 1 - N10E, 90 stepped, rough J2 joint
- 2 - N80E, 74NW planar J3 joint w/ thin (1-2 mm) stilbite+calcite infilling
- 3 - N20E, 62 SE planar, rough J2 joints (3)
- 4 - N15E, 45SE undulating, rough J4 joint
- 5 - N75W, 60SW planar, smooth J3 joints (3) w/ epidote+stilbite coating
- 6 - N85E, 77-88SE, rough J3 joints w/ stilbite+calcite veining up to 2" thick
- 7 - Broad zone of highly weathered and crumbly rock extending from Sta. 0+68 to 0+43. Area of 1'-3' fallout from Sta. 0+68 to 0+54
- 8 - N15W, 74NE rough J2 joints (2) w/ stilbite+calcite veining
- 9 - N12E, 55SE undulating, rough J4 joint w/ 1/4" stilbite+calcite veining
- 10 - N65W, 43 NW undulating, rough J3 joint
- 11 - N41E, 64SE planar, rough J2 joints (faults?) causing blocky fallout
- 12 - N22E, 80SE planar, rough J2 joint

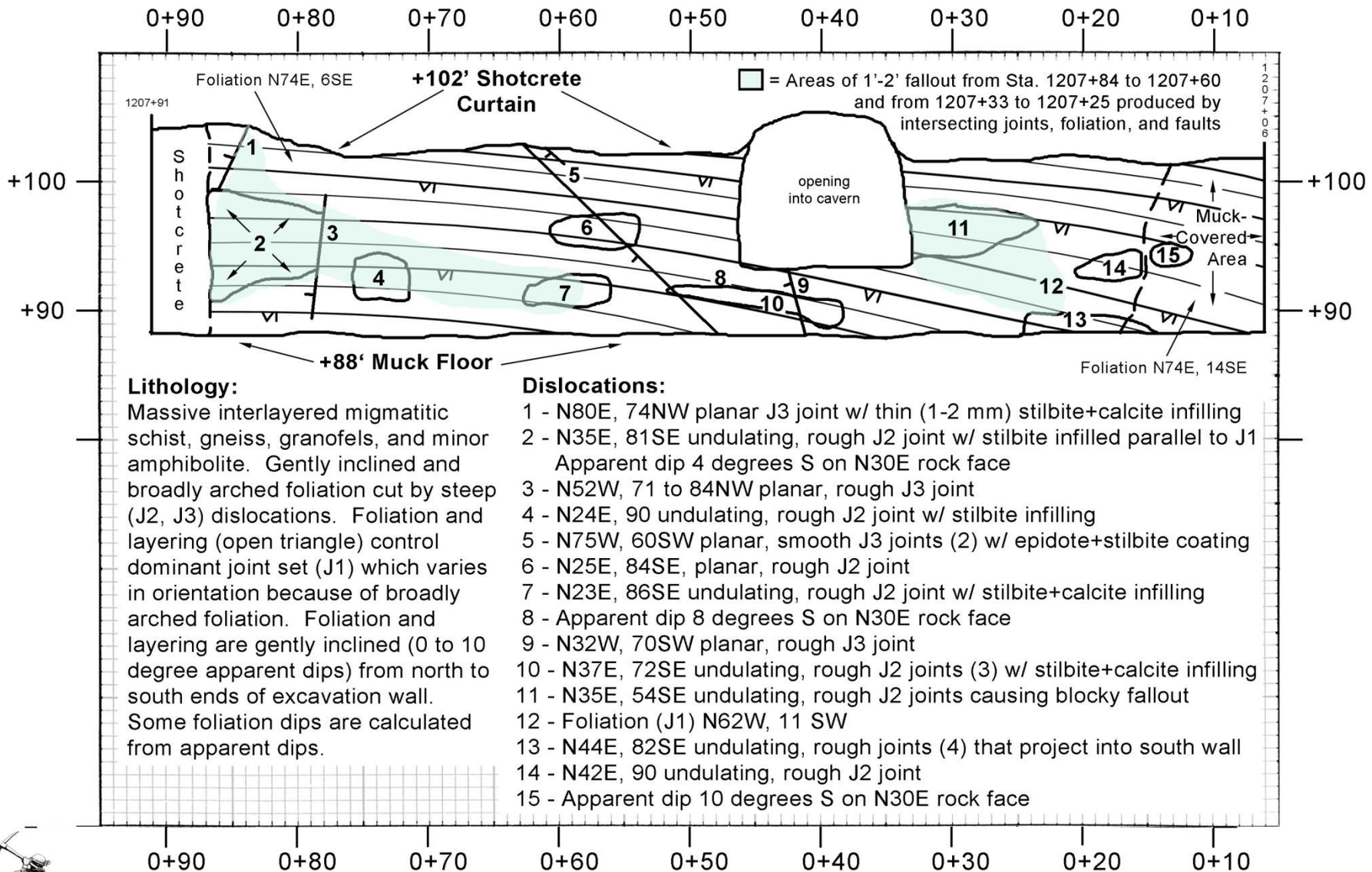


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← **Stationing in Feet North Along East Wall** →  
 (Map Drawn Parallel to Sta 0+50 West of Second Avenue Centerline)

Mapped 06 February 2013

# Second Avenue Subway - Ancillary #2 East Wall Sta. 1207+06 to 1207+91; Elev. +102' to +88'



### Lithology:

Massive interlayered migmatitic schist, gneiss, granofels, and minor amphibolite. Gently inclined and broadly arched foliation cut by steep (J2, J3) dislocations. Foliation and layering (open triangle) control dominant joint set (J1) which varies in orientation because of broadly arched foliation. Foliation and layering are gently inclined (0 to 10 degree apparent dips) from north to south ends of excavation wall. Some foliation dips are calculated from apparent dips.

### Dislocations:

- 1 - N80E, 74NW planar J3 joint w/ thin (1-2 mm) stilbite+calcite infilling
- 2 - N35E, 81SE undulating, rough J2 joint w/ stilbite infilled parallel to J1  
Apparent dip 4 degrees S on N30E rock face
- 3 - N52W, 71 to 84NW planar, rough J3 joint
- 4 - N24E, 90 undulating, rough J2 joint w/ stilbite infilling
- 5 - N75W, 60SW planar, smooth J3 joints (2) w/ epidote+stilbite coating
- 6 - N25E, 84SE, planar, rough J2 joint
- 7 - N23E, 86SE undulating, rough J2 joint w/ stilbite+calcite infilling
- 8 - Apparent dip 8 degrees S on N30E rock face
- 9 - N32W, 70SW planar, rough J3 joint
- 10 - N37E, 72SE undulating, rough J2 joints (3) w/ stilbite+calcite infilling
- 11 - N35E, 54SE undulating, rough J2 joints causing blocky fallout
- 12 - Foliation (J1) N62W, 11 SW
- 13 - N44E, 82SE undulating, rough joints (4) that project into south wall
- 14 - N42E, 90 undulating, rough J2 joint
- 15 - Apparent dip 10 degrees S on N30E rock face

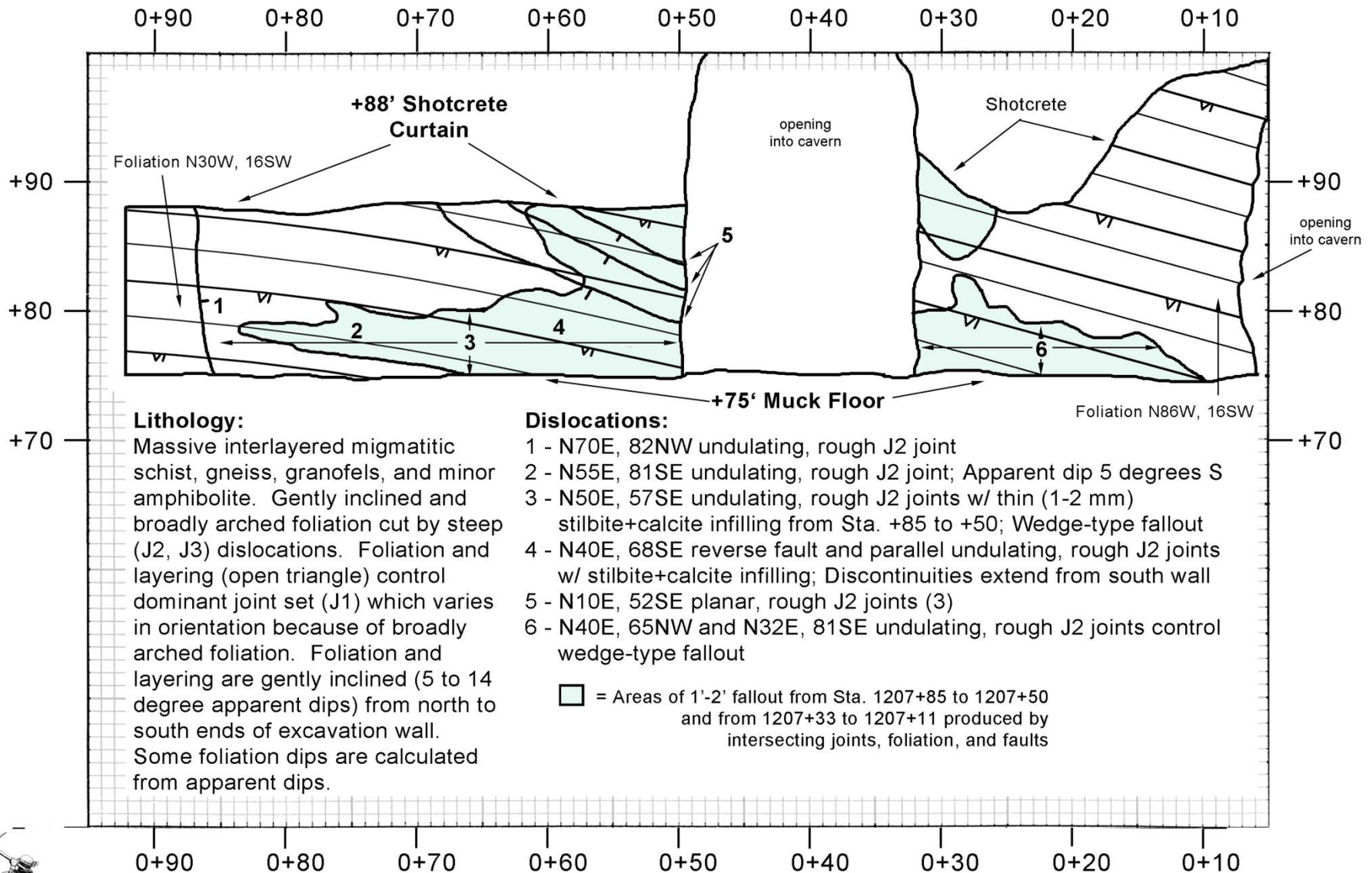


**Duke Geological Lab**  
 Westbury, NY 11590  
 (516) 280-7144  
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**Stationing in Feet North Along East Wall**  
**(Map Drawn Parallel to Sta 0+50 West of Second Avenue Centerline)**

Mapped 05 March 2013

# Second Avenue Subway - Ancillary #2 East Wall Sta. 1207+05 to 1207+92; Elev. +88' to +75'



### Lithology:

Massive interlayered migmatitic schist, gneiss, granofels, and minor amphibolite. Gently inclined and broadly arched foliation cut by steep (J2, J3) dislocations. Foliation and layering (open triangle) control dominant joint set (J1) which varies in orientation because of broadly arched foliation. Foliation and layering are gently inclined (5 to 14 degree apparent dips) from north to south ends of excavation wall. Some foliation dips are calculated from apparent dips.

### Dislocations:

- 1 - N70E, 82NW undulating, rough J2 joint
- 2 - N55E, 81SE undulating, rough J2 joint; Apparent dip 5 degrees S
- 3 - N50E, 57SE undulating, rough J2 joints w/ thin (1-2 mm) stilbite+calcite infilling from Sta. +85 to +50; Wedge-type fallout
- 4 - N40E, 68SE reverse fault and parallel undulating, rough J2 joints w/ stilbite+calcite infilling; Discontinuities extend from south wall
- 5 - N10E, 52SE planar, rough J2 joints (3)
- 6 - N40E, 65NW and N32E, 81SE undulating, rough J2 joints control wedge-type fallout

□ = Areas of 1'-2' fallout from Sta. 1207+85 to 1207+50 and from 1207+33 to 1207+11 produced by intersecting joints, foliation, and faults



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← **Stationing in Feet North Along East Wall** →  
**(Map Drawn Parallel to Sta 0+50 West of Second Avenue Centerline)**

Mapped 22 April 2013

# Hofstra Geology Club Visit – 23 April 2013



# Hofstra Geology Club Visit – 23 April 2013



# Hofstra Geology Club Visit – 23 April 2013



# North Cavern – Sta. 1205+10



19 Dec 2012

**North Cavern – Sta. 1205+10 – 1204+90**

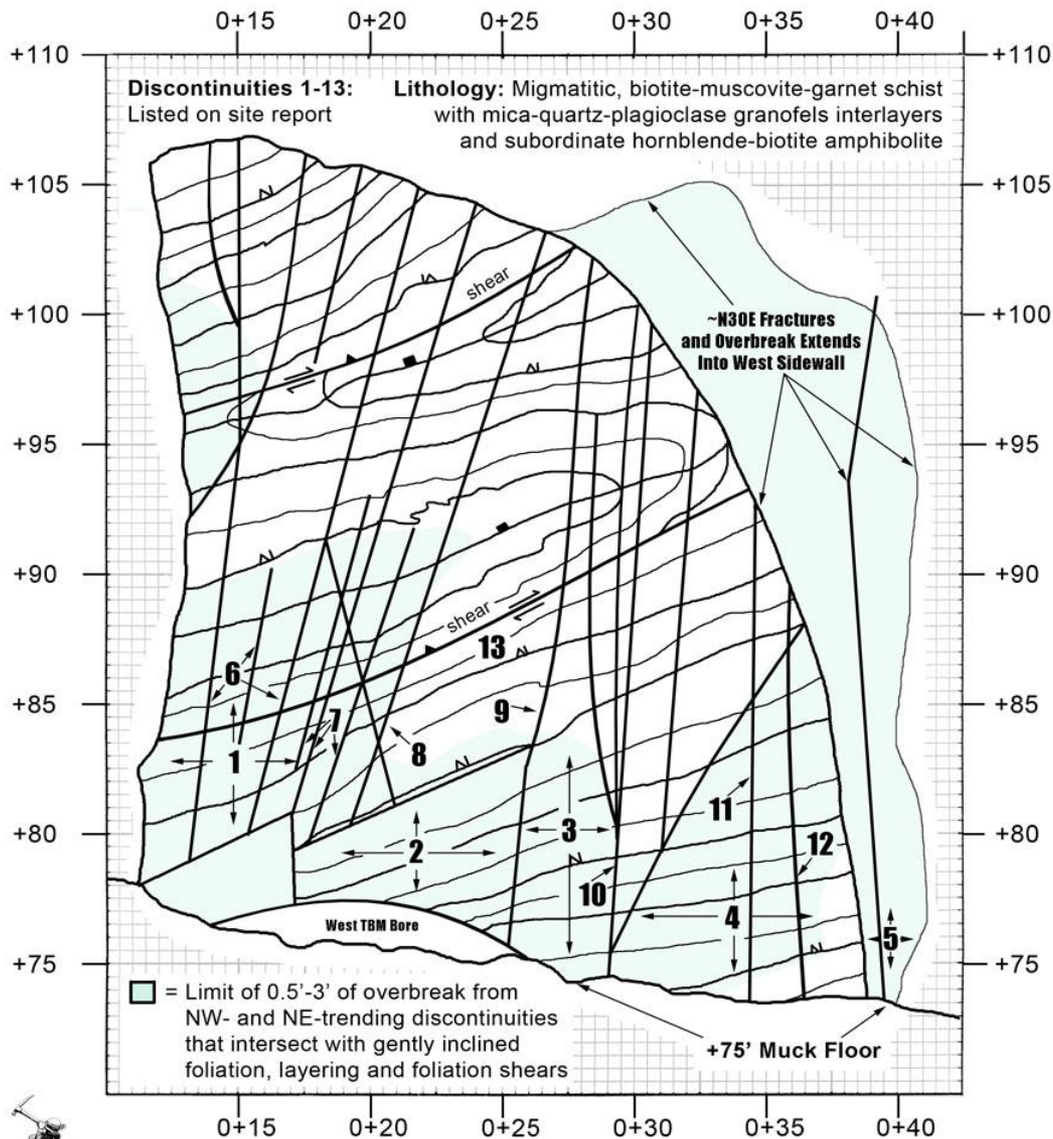


**North Cavern  
North Slash  
Sta. 1205+10**



**19 Dec 2012**

**Second Avenue Subway - North Cavern West Slash  
Working Face at Sta. 1205+10; Elev. +75' to +105'**



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**Stationing in Feet West of Second Avenue Centerline** →

Mapped 19 December 2012

**19 Dec 2012**

**North Cavern – Sta. 1205+10**



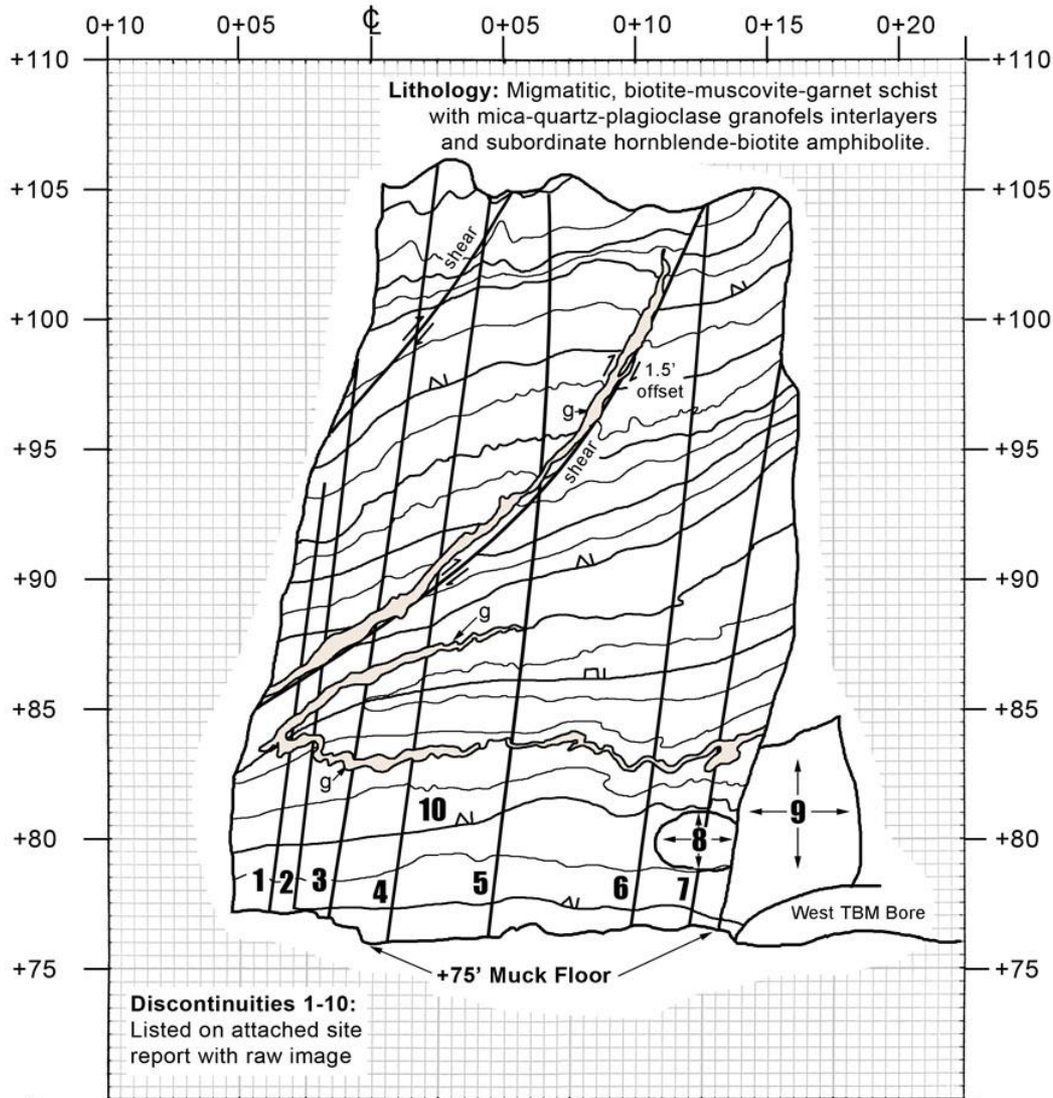
**19 Dec 2012**

**North Cavern  
Center Pilot  
Sta. 1204+90**



**19 Dec 2012**

**Second Avenue Subway - North Cavern Center Slash  
Working Face at Sta. 1204+90; Elev. +75' to +108'**



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← Stationing East and West of Second Avenue Centerline →

Mapped 19 December 2012

**19 Dec 2012**



**OK, That's It! I've Heard Enough!**



**H. Manne**

**Thanks For Attending  
Questions Please ??**

**Biting?  
There's No  
Biting in the  
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Industry!**

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