Construction Laborers **Education, Apprenticeship** & Training Fund of Minnesota & North Dakota **2024 Schedule**



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Course Description Overview

SKILLS TRAINING

Aerial Lift - 8 hrs

- Introduction to Safe Operating Procedures while using an Aerial Lift
- Identification of different types of lifts
- Aerial lift fall protection and safety inspections

Blueprint Reading - 40 hrs

- Introduction to basic blueprint reading
- · Light commercial, commercial and highway heavy prints
- Blueprint specifications

Concrete Practices and Procedures – 40 hrs

- Introduction to concrete practices
 Mix proportioning, mineral and chemical add mixtures, Forming systems,
- sub grade preparation
- · Vibrating, placing and curing of concrete

Fall Protection - 8 hrs

- · This course covers all types of fall protection systems
- Guardrails, nets, hole covers, personal fall arrest
- Controlled access zones, warning lines, safety monitors, written fall protection
 plans

Flagging / MnDOT – 4 hrs

- This course covers rules and responsibilities of flagging
- Basic understanding of traffic control devices and layouts
 *Note: 4 hr Refresher required every 4 years

Gen-Con – 40 hrs

- Introduction course to the fundamentals of the construction industry
- Gas, electric, pneumatic tools, material recognition, flagging/ traffic control
- Compaction, torch cutting, construction math, hand signals, pro-10
 *Note: Mandatory for all Apprentices

Heavy Highway Skills - 40 hrs

- Introduction course of jobsite tasks and heavy highway skills
- · Heavy highway blueprint reading, material estimation, instrument layout
- Flagging/ traffic control

Infection Control Risk Assessment (ICRA) – 16 hrs

- Introduction to patient risks of construction activities in a hospital
- Construction barriers, negative air pressure, housekeeping, PPE, ILSM

Landscape Concepts & Principles - 40 hrs

- Introduction to basic landscape concepts
- · Plant & tree protection & installation, soil types
- Site prep & planting techniques, edging, aggregate pathways & sod

Line & Grade I - 40 hrs

- Introduction to basic line & grade duties & instruments
- · Instrument layout, grade checking, elevation control and line & grade math

Line & Grade II - 40 hrs

- Advance training in line & grade duties & instruments
- Instrument layout, grade checking, elevation control and line & grade math
 *Prerequisites: Line & Grade I

Mason Tending - 40 hrs

- Understanding of mason tender responsibilities and safety
- Mortar mixing, scaffold usage, material handling, block saw, hand tool recognition

Pipelaying I - 40 hrs

- Introduction to sewer and water industry
- Utility line & grade, gravity flow basics, pressure piping systems basics
- Introduction to pipe lasers, pipe fusion techniques

Pipelaying II – 40 hrs

- Advance Pipe laying techniques for the sewer & water industry
- · Utility staking, utility testing procedures, sediment & erosion control
- Excavation/ confined space training, blue print reading
- Math calculations for line & grade, MN state plumbing code (blue card)
 *Prerequisites: Pipelaying I

Pipeline Technology – 40 hrs

- Introduction to natural gas and petroleum pipeline construction
- Utility locating techniques, site grading, fence building, pipe stringing
- Pipe preparation, pipe coating, testing and cathodic protection

Plaster Tending – 40 hrs

- · Introduction to the plaster tender duties and responsibilities
- Plaster mixing, scaffold usage, material handling, hand tool & safety recognition

Plumbing Code – 4 hrs

- MN Department of Health plumbing codes (blue card)
- Plumbing codes relevant to work outside to the property line or foundation
 *Prerequisites: Pipelaying I & II
 - *Note: 4 hr Refresher required every 3 years

Remote Camera Inspection / Trenchless Pipe Renovation – 32 hrs

- Proper operation and maintenance, use of remote cutters
- Jetting & pipe cleaning techniques, pipe & manhole re-lining and replacement

Rigging and Signaling Qualified – 24 hrs

- OSHA safety procedures on performing rigging and signaling
- · Advanced math for rigging problems
- · Volumes, weight calculations, sling tension and center of gravity

Scaffold Erecting – 40 hrs

- Basic knowledge of various types of scaffold erecting & sheltering techniques
- System scaffold, rolling tower scaffold, tube & clamp and frame scaffold
- Scaffold competent person card upon achieving 80% or better on final exam

Supervisor Training & Education Program (STEP 1) - 40 hrs

- Supervisor leadership techniques in construction
- · Communication techniques, construction math, job safety and hazard analysis
- Project organization and documentation, problem solving and human relations
 *Prerequisites: Level 3 Apprentice and Journeyworkers

SWPPP Installer (Storm Water Pollution Prevention Plan) - 8 hrs

- MPCA & U of M installer certification
- Installation & maintenance practices for sediment/ erosion control *Note: U of M fee for certification card good for 3 years

SWPPP Manager (Storm Water Pollution Prevention Plan) - 16 hrs

- MPCA & U of M site manager certification
- · Supervision for installation & maintenance for sediment/ erosion control
- 8 hr refresher every 3 years
 *Note: U of M fee for certification card good for 3 years

Torch set-up, safety, and hands-on torch cutting demolition techniques

Torch Cutting Demo Safety - 16 hrs

Welding – 200 hrs

- · Introduction to Air Arc , wire feed, flux core & tig welding
- Torch cutting demo techniques & safety
- 5 welding credits from state vocational system upon course completion
- Welding certifications received upon proficiency test completion
 *Prerequisites: Apprentices must complete Safety Week &
 General Construction

ENVIRONMENTAL TRAINING

Asbestos Air Sampling – 16 hrs

- Asbestos air sampling techniques that meet MN State and Federal regulations
 - *Prerequisites: Asbestos Worker or Supervisor Initial *Note: Registration through your Local Union

Asbestos Abatement Training

- Asbestos Inspector Initial 24 hrs
- Asbestos Inspector Refresher 4 hrs
- Asbestos Worker Initial 32 Hours
- Asbestos Worker Refresher 8 Hours
- Asbestos Supervisor Initial 40 Hours
- Asbestos Supervisor Refresher 8 Hours
- Asbestos training meets all MN State and Federal regulations
 *Asbestos Inspector Initial: Must prove 500 hrs of asbestos related work
 - *Asbestos Worker Initial: Must prove 1,000 hrs of construction related experience
 - *Asbestos Supervisor Initial: Must prove 2,000 hrs of
 - construction related experience
 - *Note: Certification requires a state fee
 - *Note: Registration through your Local Union

Hazwoper Training

- Hazwoper Initial 40 hrs
- Hazwoper Refresher 8 hrs
- This course covers 29 CFR 1910.120/29 and CFR 1926.65

Lead Training

- Lead Worker Initial 24 hrs
- Lead Worker Refresher 8 hrs
- Lead Supervisor Initial 32 hrs
- Lead Supervisor Refresher 8 hrs
- Lead Training meets all MN State and Federal Regulations
 *Lead Supervisor: Must prove 1 year experience as a lead worker / or 2 years construction related experience
 *Note: License requires a state fee
 *Note: Registration through your Local Union

SAFETY TRAINING

CPR/ First Aid - 8 hrs

 Basic CPR/ First Aid training and AED *Note: Recertification required every 2 years

Excavation / Confined Space – 8 hrs

 Introduction to the hazards & safety of excavations & confined spaces *Note: Refresher required annually

Mine Safety / Health Administration (MSHA)

- MSHA 24 / New Miner 24 hrs
- MSHA 8 / Experienced Miner Refresher 8 hrs
- · Introduction to the hazards & safety associated with mine property
- · This course meets all MSHA rules & regulations

Safety Week - 40 hrs

- Safety course that includes OSHA 30
- Fall protection awareness, scaffold user, excavation / confined space, fire watch
- Silica awareness, lead awareness, asbestos awareness, CPR / First Aid

*Note: Mandatory for all Apprentices

SPECIALTY TRAINING

Contractors who are signatory to the Laborers Union may contact the Director of Training to inquire about specialty training offerings which include: Asbestos Awareness 4-hrs, Asbestos O & M 16-hrs, Construction Math 8-hrs, Dingo Training, Fork Truck Awareness 4-hrs, Gas Pipe Fusion 8-hrs, Lead Awareness 4-hrs, Light Rail 8-hrs, Microbial Remediation/Mold 24-hrs, Pipe Fusion 8-hrs, PRO-10 10-hrs, Scaffold User 8-hrs, Silica Awareness.

Whenever possible, contractors are encouraged to plan ahead for specialty training to ensure the availability of personnel and resources to accommodate requests. Specialty training is at the discretion of the Director of Training.

IMPORTANT NOTES

Plumbing Code / Pipe Layers Card: The Minnesota State Plumbing Code (Pipe Layers Card) requires attending a 4 hour refresher to renew your card.

Spanish Training Courses: A limited number of courses are available in Spanish by contractor request. Please contact the Director of Training to inquire.

Registration: To reach our Registration Office, please call 651-653-6710

Dress Code: Appropriate work attire is required. Trainees must come dressed as they would for work; wearing long pants, shirts with sleeves, and work boots. This dress code policy will be strictly enforced for the safety of our members.





2024 TRAINING SCHEDULE

Week of January 1-6

	<u> </u>
Asbestos Worker Initial	Jan 2-5
Rigging & Signaling	Jan 2-4
SWPPP Installer	Jan 2
Torch Cutting/Demo Sat	fety Jan 2-3
SWPPP Manager	Jan 3-4
Flagging/MnDOT	Jan 4 – 12:30pm
Plumbing Code	Jan 4
Asbestos Worker Refresh	ner Jan 5
Asbestos Worker Refresher WI/M	IN Jan 5 (Duluth)
Gas Fusion	Jan 5
MSHA Refresher	Jan 5 (Duluth)
SWPPP Manager Refres	her Jan 5
MSHA Refresher	Jan 6 (Virginia)

Week of January 8-13

Blueprint Reading Jan 8-12 (St. Cloud)		
General Construction Jan 8-12		
Hazwoper Initial Jan 8-12		
Heavy & Highway Skills Jan 8-12		
Pipelaying 2 Jan 8-12		
Safety Week Jan 8-12		
Safety Week Jan 8-18 Evening		
Scaffold Erecting Jan 8-12		
Welding - Torch Cutting/Air Arc Jan 8-Feb 9		
Orientation Jan 11 – 5:00pm (St. Cloud)		
Asbestos Supervisor Refresher WI/MN Jan 12		
Asbestos Supervisor Refresher WI/MN Jan 12 (Duluth)		

Week of January 15-20

Week of January 13-20	
Asbestos Supervisor Initial	Jan 15-19
Blueprint Reading	Jan 15-19
Concrete Practices & Procedures	Jan 15-19
CPR/First Aid	Jan 15
Line & Grade 1	Jan 15-19
Pipelaying 1	Jan 15-19
Safety Week	Jan 15-19
Safety Week Jan 15-19	(Duluth)
Excavation/Confined Space Awarene	ess Jan 16
Hazwoper Refresher	Jan 17
Flagging/MnDOT Jan 18 -	12:30pm
Orientation Jan 18 – 9:00am	(online)
Orientation Jan 18	– 6:00pm
Plumbing Code	Jan 18
Excavation/Confined Space Awarene	ess Jan 19

Week of January 22-27

week of Janual	r <u>y 22-27</u>	
Asbestos Inspector	Initial	Jan 22-24
General Construct	ion	Jan 22-26
General Construction	Jan 22-Fe	b 1 Evening
Hazwoper Initial		Jan 22-26
Hazwoper Refresh	er Jan 22	(Rochester)
Mason Tending		Jan 22-26
Pipeline Technolog	зу	Jan 22-26
Safety Week		Jan 22-26
Safety Week	Jan 22-26	6 (Mankato)
Torch Cutting/Der	no Safety	Jan 22-23
Excavation/Confined Space Awar	reness Jan 23	(Rochester)
CPR/First Aid	Jan 24	(Rochester)
Rigging & Signalin	ıg	Jan 24-26
ICRA	Jan 25-26	(Rochester)

Week of January 29 - February 3

Blueprint Reading	g Jan 29-Feb 2
General Construct	tion Jan 29-Feb 2
Heavy & Highway Skill	s Jan 29-Feb 2 (Duluth)
ICRA	Jan 29-30
Pipelaying 1	Jan 29-Feb 2
Safety Week	Jan 29-Feb 2
Safety Week	Jan 29-Feb 2 (Virginia)
Scaffold Erecting	Jan 29-Feb 2
STEP	Jan 29-Feb 2
Fall Protection	Jan 31

Aerial Lift

Feb 1 Lead Supervisor Refresher Feb 1 (Moorhead) Orientation Feb 1 – 5:00pm (Duluth) Orientation Feb 1 – 5:00pm (Virginia) Asbestos Supervisor Refresher Feb 2 Asbestos Supervisor Refresher Feb 2 (Moorhead) MSHA Refresher Feb 3 (Virginia)

Week of February 5-10

Asbestos Worker Initial	l .	Feb 5-8
Blueprint Reading	Feb 5-	15 Evening
General Construction		Feb 5-9
Hazwoper Refresher	Feb 5	(St. Cloud)
Line & Grade 1		Feb 5-9
Mason Tending		Feb 5-9
MSHA 24		Feb 5-7
Pipelaying 2		Feb 5-9
Safety Week		Feb 5-9
Suspended Scaffold		Feb 5-7
Excavation/Confined Space Awareness	Feb 6	(St. Cloud)
CPR/First Aid	Feb 7	(St. Cloud)
MSHA Refresher		Feb 8
MSHA Refresher	Feb 8	(St. Cloud)
Asbestos Worker Refres	sher	Feb 9

Week of February 12-17 Feb 12-13

Air Sampling		Feb 12-13
Concrete Practices & Prod	cedures	Feb 12-16
Heavy & Highway Skills	1	Feb 12-16
Line & Grade 2		Feb 12-16
Plaster Tending	1	Feb 12-16
Safety Week		Feb 12-16
Torch Cutting/Demo Saf	fety	Feb 12-13
Welding - Torch Cutting/Air A	rc Feb 1	2-Mar 15
CPR/First Aid	Feb 12	(Duluth)
Excavation/Confined Space Awareness	Feb 13	(Duluth)
Hazwoper Refresher	Feb 14	(Duluth)
Rigging & Signaling]	Feb 14-16
MSHA Refresher	Feb 15	(Duluth)
Orientation Feb 15 -	- 9:00an	n (online)
Orientation	Feb 15	– 6:00pm
Asbestos Supervisor Refresher WI/MN	Feb 16	(Duluth)

Week of February 19-24

Week of rebruary 19-24	
Asbestos Inspector Initial	Feb 19-21
Blueprint Reading	Feb 19-23
Blueprint Reading Feb 19-23	(Virginia)
General Construction	Feb 19-23
Hazwoper Initial	Feb 19-23
Mason Tending Feb 19-2	9 Evening
Pipelaying 1	Feb 19-23
Safety Week	Feb 19-23
Scaffold Erecting	Feb 19-23
Asbestos Inspector Refresher	Feb 23

Week of February 26 - March 2

Asbestos Supervisor Initial	Feb 26-Mar 1
CPR/First Aid	Feb 26
General Construction	Feb 26-Mar 1
ICRA	Feb 26-27
Line & Grade 1	Feb 26-Mar 1
Mason Tending	Feb 26-Mar 1
Pipeline Technology	Feb 26-Mar 1
Safety Week	Feb 26-Mar 1
Safety Week Feb 26-Mar	1 (Rochester)
Excavation/Confined Space Aw	areness Feb 27
Hazwoper Refresher	Feb 28
Torch Cutting/Demo Safety	Feb 28-29
Excavation/Confined Space Aw	areness Feb 29
Orientation Feb 29 - 5:00pr	m (Rochester)
Hazwoper Refresher	Mar 1
Lead Supervisor Refresher	Mar 1

Week of March 4-9

Asbestos Worker Initia	1	Mar 4-7
Blueprint Reading		Mar 4-8
General Construction		Mar 4-8
Hazwoper Initial		Mar 4-8
Heavy & Highway Skill	ls	Mar 4-8
Heavy & Highway Skills	Mar 4-14	Evening
Pipelaying 1		Mar 4-8
Rigging & Signaling		Mar 4-6
Safety Week		Mar 4-8
Safety Week	Mar 4-8	(Duluth)
Fall Protection		Mar 7
Aerial Lift		Mar 8
MSHA Refresher	Mar 9	(Duluth)

Week of March 11-16

Concrete Practices & Procedures	Mar 11-15
Lead Supervisor Initial	Mar 11-14
Line & Grade 1	Mar 11-15
Remote Camera	Mar 11-14
Safety Week	Mar 11-15
Safety Week Mar 11-15	(St. Cloud)
SWPPP Installer	Mar 11
SWPPP Manager	Mar 12-13
Orientation Mar 14 - 5:00pm	(St. Cloud)
SWPPP Manager Refresher	Mar 14

Week of March 18-23

Blueprint Reading	Mar 18-22 (Duluth)
General Constructi	on Mar 18-22
Hazwoper Initial	Mar 18-22 (Virginia)
Line & Grade 2	Mar 18-22
Mason Tending	Mar 18-22
Pipelaying 1	Mar 18-22
Safety Week	Mar 18-22
Scaffold Erecting	Mar 18-28 Evening
STEP	Mar 18-22
Welding	Mar 18-Apr 19
Orientation Mar	21 – 9:00am (online)
Orientation	Mar 21 – 6:00pm
Asbestos Superviso	r Refresher Mar 22
Hazwoper Refreshe	r Mar 23 (Virginia)

Week of March 25-30

Asbestos Supervisor Initial	Mar 25-29
Blueprint Reading	Mar 25-29
CPR/First Aid	Mar 25
General Construction	Mar 25-29
Heavy & Highway Skills	Mar 25-29
Line & Grade 1 Mar 25-29	(Rochester)
Pipelaying 2	Mar 25-29
Safety Week	Mar 25-29
Torch Cutting/Demo Safety	Mar 25-26
Excavation/Confined Space Aware	eness Mar 26
Hazwoper Refresher	Mar 27
Rigging & Signaling	Mar 27-29
Flagging/MnDOT Mar 2	8 – 12:30pm
Plumbing Code	Mar 28

Week of April 1-6

General Construction	Apr 1-5
Hazwoper Initial	Apr 1-5
Line & Grade 1	Apr 1-5
Mason Tending	Apr 1-5
Pipelaying 1	Apr 1-11 Evening
Pipeline Technology	Apr 1-5
Safety Week	Apr 1-5
Scaffold Erecting	Apr 1-5
Asbestos Worker Refres	sher WI/MN Apr 5
Gas Fusion	Apr 5
MSHA Refresher	Apr 6 (Virginia)

Week of April 8-13

Asbestos Worker Initial	Apr 8-11
Blueprint Reading	Apr 8-12
Blueprint Reading Apr 8-12 (R	Rochester)
Concrete Practices & Procedures	Apr 8-12
Heavy & Highway Skills	Apr 8-12
Line & Grade 1 Apr 8-12	(Duluth)
Safety Week	Apr 8-12
Torch Cutting/Demo Safety	Apr 8-9
Rigging & Signaling	Apr 10-12
Orientation Apr 11 – 5:00pm (R	Rochester)

Week of April 15-20

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Asbestos Inspector In	itial Apr 15-17
General Construction	Apr 15-19
Hazwoper Initial	Apr 15-25 Evening
Line & Grade 1	Apr 15-19
Mason Tending	Apr 15-19
MSHA 24	Apr 15-17
Pipelaying 1	Apr 15-19
Safety Week	Apr 15-19
Scaffold Erecting	Apr 15-19
Orientation Apr 1	8 – 9:00am (online)
Orientation	Apr 18 – 6:00pm
Asbestos Worker Refr	resher Apr 19
MSHA Refresher	Apr 19

Week of April 22-27

Asbestos Supervisor Initial	Apr 22-26
CPR/First Aid	Apr 22
General Construction	Apr 22-26
Heavy & Highway Skills Apr 22-26	(St. Cloud)
Landscape Concepts & Principles	Apr 22-26
Line & Grade 2	Apr 22-26
Pipeline Technology	Apr 22-26
Safety Week	Apr 22-26
Excavation/Confined Space Awarer	ness Apr 23
Hazwoper Refresher	Apr 24
Flagging/MnDOT Apr 25	– 12:30pm
Plumbing Code	Apr 25
Asbestos Supervisor Refresher	Apr 26

Week of April 29 - May 4

Asbestos Worker Initial Apr 29	-May 2 (Spanish)
Blueprint Reading	Apr 29-May 3
General Construction	Apr 29-May 3
Hazwoper Initial	Apr 29-May 3
Heavy & Highway Skills	Apr 29-May 3
Line & Grade 1 Apr 2	9-May 9 Evening
Pipelaying 1	Apr 29-May 3
Safety Week	Apr 29-May 3
SWPPP Installer	Apr 29
SWPPP Manager	Apr 30-May 1
SWPPP Manager Refres	her May 2
Asbestos Worker Refresher	May 3 (Spanish)

Week of May 6-11

Concrete Practices & Procedures	May 6-10
Lead Worker Initial	May 6-8
Pipelaying 2	May 6-10
Safety Week	May 6-10
Torch Cutting/Demo Safety	May 6-7
Rigging & Signaling	May 8-10
Air Sampling	May 9-10
Asbestos Worker Refresher May 10 ((St. Cloud)

Week of May 13-18

General Construction	May 13-17	
General Construction M	May 13-23 Evening	
Line & Grade 1	May 13-17	
Mason Tending	May 13-17	
Pipelaying 1	May 13-17	
Orientation May 16	– 9:00am (online)	
Orientation	May 16 – 6:00pm	
Asbestos Supervisor Refresher WI/MN May 17 (Duluth)		
Asbestos Supervisor Refresher May 17 (St. Cloud)		
MSHA Refresher	May 17 (Virginia)	

Week of May 20-25

Asbestos Worker Initial	May 20-23
Blueprint Reading	May 20-24
General Construction	May 20-24
Safety Week	May 20-24
Scaffold Erecting	May 20-24
Asbestos Worker Refresher	WI/MN May 24

Week of June 10-15

Asbestos Supervisor Initial	Jun 10-14
Line & Grade 1	Jun 10-14
Mason Tending	Jun 10-14
Safety Week	Jun 10-14
Torch Cutting/Demo Safety	Jun 10-11
Rigging & Signaling	Jun 12-14
Asbestos Supervisor Refresher WI/M	IN Jun 14

Week of June 17-22

General Constr	uction Jun 1	7-21
Hazwoper Initia	al Jun 1	7-21
Heavy & Highw	vay Skills Jun 1	7-21
Landscape Conce	epts & Principles Jun 1	7-21
Safety Week	Jun 17-27 Eve	ning
Orientation	Jun 20 - 9:00am (on	line)
Orientation	Jun 20 – 6:0	0pm

Week of June 24-29

Blueprint Reading		Jun 24-28
Safety Week		Jun 24-28
Scaffold Erecting		Jun 24-28
Asbestos Supervisor Refresher WI/MN	Jun 28	(Duluth)
Asbestos Worker Refresl	ner	Jun 28

Week of July 8-13

General Construction	Jul 8-12
Heavy & Highway Skills	Jul 8-18 Evening
Line & Grade 1	Jul 8-12
Mason Tending	Jul 8-12
MSHA Refresher	Jul 12 (Virginia)

Week of July 15-20

Asbestos Worker Initial	Jul 15-18
Concrete Practices & Pro	cedures Jul 15-19
Safety Week	Jul 15-19
Orientation Jul 18 -	- 9:00am (online)
Orientation	Jul 18 – 6:00pm
Asbestos Supervisor Ref	resher Jul 19

Week of July 22-27

Dimension Devidence Indone Access	Provide and
Blueprint Reading Jul 22-Aug 1	Evening
General Construction	Jul 22-26
Heavy & Highway Skills	Jul 22-26
Torch Cutting/Demo Safety	Jul 22-23
Rigging & Signaling	Jul 24-26

Week of July 29 – August 3

Hazwoper Initial	Jul 29-Aug 2
Safety Week	Jul 29-Aug 2
Scaffold Erecting	Jul 29-Aug 2
Asbestos Worker Refresher	WI/MN Aug 2

Week of August 5-10

Asbestos Supe	rvisor Initial	Aug 5-9
Blueprint Read	ling	Aug 5-9
General Const	ruction	Aug 5-9
Line & Grade	1 Aug 5-15	Evening
Asbestos Superv	isor Refresher WI/M	IN Aug 9
MSHA Refresh	ner Aug 9 ((Virginia)

Week of August 12-17

Mason Tendin	g	Aug 12-16
Safety Week		Aug 12-16
Torch Cutting	/Demo Safety	Aug 12-13
Rigging & Sign	naling	Aug 14-16
Orientation	Aug 15 – 9:00	am (online)
Orientation	Aug	15 – 6:00pm

Week of August 19-24

General Construction	Aug 19-23
Hazwoper Initial	Aug 19-29 Evening
Heavy & Highway Ski	lls Aug 19-23
Line & Grade 1	Aug 19-23

Week of August 26-31

Pipelaying 1	Aug 26-30
Safety Week	Aug 26-30
Scaffold Erecting	Aug 26-30
Asbestos Supervisor Refresh	er Aug 30

Week of September 9-14

Blueprint Reading	Sep 9-13
General Construction	Sep 9-13
Hazwoper Initial	Sep 9-13
Mason Tending	Sep 9-19 Evening

Week of September 16-21

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Asbestos Inspector Initial	Sep 16-18	
Concrete Practices & Procedure	es Sep 16-20	
Safety Week	Sep 16-20	
Torch Cutting/Demo Safety	Sep 16-17	
Rigging & Signaling	Sep 18-20	
Orientation Sep 19 – 9:00	Dam (online)	
Orientation Sep	19 – 6:00pm	
Asbestos Inspector Refresher Sep 20		

Week of September 23-28

General ConstructionSep 23-27Landscape Concepts & PrinciplesSep 23-27Line & Grade 1Sep 23-27Scaffold ErectingSep 23-Oct 3Asbestos Supervisor RefresherSep 27 (Rochester)

Week of September 30 – October 5

Asbestos Worker Initial S	ep 30-Oct 3
Heavy & Highway Skills S	ep 30-Oct 4
Safety Week S	ep 30-Oct 4
Asbestos Worker Refresher WI	/MN Oct 4
MSHA Refresher Oct	4 (Virginia)

Week of October 7-12

Blueprint Reading	Oct 7-11
General Construction	Oct 7-11
Mason Tending	Oct 7-11
Remote Camera	Oct 7-10
Safety Week	Oct 7-17 Evening
Asbestos Supervisor Refres	sher WI/MN Oct 11
Gas Fusion	Oct 11

Week of October 14-19

Concrete Practices & Procedur	es Oct 14-18
Pipelaying 1	Oct 14-18
Safety Week	Oct 14-18
Scaffold Erecting	Oct 14-18
Orientation Oct 17 – 9:0	0am (online)
Orientation Oc	t 17 – 6:00pm
Asbestos Supervisor Refresher W	/I/MN Oct 18

Week of October 21-26

Excavation/Confined Space Awareness	Oct 21
General Construction O	ct 21-25
Hazwoper Initial O	ct 21-25
Line & Grade 1 O	ct 21-25
Torch Cutting/Demo Safety Oct 21-23	Evening
Fall Protection	Oct 22
Aerial Lift	Oct 23
Hazwoper Refresher	Oct 24
Asbestos Supervisor Refresher WI/MN	Oct 25

Week of October 28 - November 2

General Construction	Oct 28-Nov 1
Heavy & Highway Skills	Oct 28-Nov 1
Lead Supervisor Initial	Oct 28-31
Pipeline Technology	Oct 28-Nov 1
Safety Week	Oct 28-Nov 1
Torch Cutting/Demo Safety	v Oct 28-29
Rigging & Signaling	Oct 30-Nov 1
Lead Supervisor Refresher	Nov 1

Week of November 4-9

Blueprint Reading	Nov 4-8
General Construction	Nov 4-8
Hazwoper Initial	Nov 4-8 (Duluth)
Lead Worker Initial	Nov 4-6
Mason Tending	Nov 4-8
Pipelaying 1	Nov 4-14 Evening
Safety Week	Nov 4-8
Lead Worker Refresher	r Nov 8

Week of November 11-16

Asbestos Worker Initial	Nov 11-14
Concrete Practices & Procedures	Nov 11-15
Heavy & Highway Skills Nov 11-15 ((Rochester)
Line & Grade 1	Nov 11-15
MSHA 24	Nov 11-13
Safety Week	Nov 11-15
Scaffold Erecting	Nov 11-15
Welding Nov	11-Dec 17
Fall Protection	Nov 14
Orientation Nov 14 - 5:00pm ((Rochester)
Asbestos Supervisor Refresher	Nov 15
Asbestos Worker Refresher	Nov 15

Week of November 18-23

Asbestos Super	visor Initial	Nov 18-22
Blueprint Readi	ng	Nov 18-22
General Constr	uction	Nov 18-22
Heavy & Highw	vay Skills	Nov 18-22
Mason Tending		Nov 18-22
Pipelaying 1		Nov 18-22
Rigging & Signa	aling	Nov 18-20
Safety Week		Nov 18-22
Orientation	Nov 21 – 9:0	00am (online)
Orientation	No	v 21 – 6:00pm

Week of November 25-30

Air Sampling	Nov 25	-26
CPR/First Aid	Nov	v 25
Gas Fusion	Nov	v 25
Hazwoper Refresher	Nov	v 25
Torch Cutting/Demo Safety	Nov 25	-26
Aerial Lift	Nov	v 26
Excavation/Confined Space Awaren	ess Nov	v 26
MSHA Refresher	Nov	v 26

Week of December 2-7

Asbestos Inspector Init	tial	Dec 2-4
Blueprint Reading		Dec 2-6
Blueprint Reading	Dec 2-1	2 Evening
General Construction		Dec 2-6
Hazwoper Initial		Dec 2-6
Line & Grade 1		Dec 2-6
Pipeline Technology		Dec 2-6
Safety Week		Dec 2-6
Asbestos Worker Refre	sher	Dec 6
MSHA Refresher	Dec 6	(Virginia)

Week of December 9-14

Concrete Practices & Procedu	resDec 9-13
Pipelaying 1	Dec 9-13
Plaster Tending	Dec 9-13
Safety Week	Dec 9-13
Scaffold Erecting	Dec 9-13
STEP	Dec 9-13
Torch Cutting/Demo Safety	Dec 9-10
Rigging & Signaling	Dec 11-13

Week of December 16-21

Asbestos Worker Ini	tial Dec 16-19
General Construction	on Dec 16-20
Heavy & Highway S	kills Dec 16-20
Mason Tending	Dec 16-20
Pipelaying 2	Dec 16-20
Safety Week	Dec 16-20
Safety Week	Dec 16-20 (Duluth)
Torch Cutting/Demo Safety	Dec 16-18 Evening
Orientation Dec	19 – 9:00am (online)
Orientation Dec 1	9 – 5:00pm (Duluth)
Orientation	Dec 19 – 6:00pm
Asbestos Supervisor	Refresher Dec 20
MSHA Refresher	Dec 21 (Duluth)

Week of December 23-28

Aerial Lift	Dec 26
ICRA	Dec 26-27
Torch Cutting/Demo Safety	Dec 26-27
Fall Protection	Dec 27
Hazwoper Refresher	Dec 27

Week of December 30-31

CPR/First Aid	Dec 30
Excavation/Confined Space Awareness	Dec 30
Gas Fusion	Dec 30

*Apprentice Mandatory Course Requirements:

Safety Week

General Construction

 Orientation – Apprentices must take <u>one</u> Orientation

• Apprentices are not required to take courses in any specific order

TRAINING CENTER INFORMATION

ATTIRE

Appropriate work attire is required. Dress as you would for work when attending training courses. Wear long pants, shirts with sleeves, and work boots. Come prepared to work inside and outside. Hard hats and safety glasses will be provided. For safety reasons, any trainee dressed inappropriately will not be permitted to attend class.

• **REGISTRATION**

Contact our Registration Office at (651) 653-6710 to schedule all training courses except for Asbestos and Lead. Contact your Local Union Hall to register for Asbestos and Lead training courses. Contractors are encouraged to contact the Director of Training at (651) 653-6710 with specialty training needs including Spanish options.

• **DIRECTIONS**

From the South

Take 35E North to County Road 14 (Hugo / Centerville) Exit #123. (Go East) Turn Right at the top of the ramp and go approximately ¼ mile. The Training Center is located on the right hand side.

From the North

Take 35E South to County Road 14 (Hugo / Centerville) Exit #123. (Go East) Turn Left at the top of the ramp and go approximately ¼ mile. The Training Center is located on the right hand side.

CLASS SCHEDULE

Daytime training classes begin promptly at 7:00 A.M. End times vary based upon the type of class. Evening classes are held from 4:30 P.M. to 9:30 P.M.

CLASS CANCELLATION

Cancellations are announced online at www.kare11.com when classes are cancelled due to inclement weather.

• LODGING/STIPENDS

Trainees living outside a 75-mile radius qualify for a hotel room and stipend. Trainees share a room with another trainee at the Best Western Shoreview Hotel located at: 1000 Gramsie Road, Shoreview, MN 55126 (651) 482-0402.

REGULATIONS

No Tobacco of any kind is permitted inside the facility. Smoking is permitted outside in designated areas only. The Laborers Training Center bans guns on its premises.

CONSTRUCTION LABORERS' EDUCATION, APPRENTICESHIP AND TRAINING FUND OF MINNESOTA AND NORTH DAKOTA

2350 Main Street, Lino Lakes, MN 55038 Phone: (651) 653-6710 Fax: (651) 653-9682 Toll Free: 1-888-758-6466 www.Ltcmn.org

DIRECTOR OF TRAINING & APPRENTICESHIP

Dean Mills