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# Standard

# "Excavation"

	Issued by	Approved by
Name	Chairman, Corporate SRP sub Committee	Chairman, Corporate Safety Council
Sign.	V. Je jar a	Arun Mibra
Date		

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# **Document Control Details**

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### **DOCUMENT ISSUE**

The "Excavation" standard is issued by the Corporate Safety Council on behalf of Hindustan Zinc Limited management and forms a part of the HZL Integrated Management System.
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# Abbreviations

HZL – Hindustan Zinc Limited
HSE - Health, Safety and Environment
IMS - Integrated Management System
CSC - Corporate Safety Council
ZIC – Zone Implementation Committee
ZSC – Zone Safety Committee
SRPSC - Standards, Rules & Procedure Subcommittee
PPE - Personal Protective Equipment
OHS - Occupational Health & Safety
HR - Human Resources
FAI - First Aid Injury
MTI - Medical Treatment Injury
RWI - Restricted Workday Injury
LTI - Lost Time Injury
DINS - Distribution Incidents

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### 1. Introduction

This standard is developed to cover the safe practices required for excavation in general and specially for shoring and sloping in excavation and trenching jobs. The standard provides guidelines and procedures to protect personnel, property and equipment from hazards associated with excavation related activities.

# 2. Scope and field of application

The standard outlines a systematic approach to identifying, eliminating, and controlling excavation hazards and incorporates the individual sections of this standard into a comprehensive program.

Each site should prepare specific procedures and guidelines consistent with this corporate standard. Each location shall also be aware of and follow any applicable regulatory requirements.

Sites should be aware that local regulations might impose conditions not reflected in this standard. Additional information on regulation comes from a number of sources, including Statutory/Regulatory Documents, and relevant national standards.

homogeneity the intent of the standard is to bring in Businesses/locations/project sites/corporate office or any other locations belonging to HZL operations. The implementation of the standard is minimum mandatory requirement. However, it should be noted that the words "Shall" and "Must" are mandatory requirements in this standard and are noted in italics. "Should" and "May" - are non-mandatory in this standard and understood as strongly recommended. Any questions regarding the interpretation of the standards in respect of mandatory versus non mandatory should be referred to the Corporate Safety/ standard drafting committee for clarification.

### 2.2 Field of Application

Deep shaft excavations, tunnel excavation, pile boring and excavation by blasting are excluded from the scope of this standard.

#### 3. References

- HZL BUSINESS SHE policy and principles.
- Site SHE audit protocol.
- IS 3764:2002 Code of Excavation safety.
- National Building code Chapter 7:2016 (Construction safety and practices).
- HZL Vehicle & Driving Standard.
- Other Statutory requirements as per current updated revision.

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# The Corporate Safety Standards on:

- Work at Height.
- Confined Space Entry.
- Electrical Safety.
- Contractor Safety Management.
- Permit to Work.
- Scaffold Safety.
- LOTO.
- HIRA guidance note GN7.

### Other references

Factories Act, 1948 & Factories Rules (as applicable to the region/state where the sites are located),

The building & other Construction Workers (Regulation of Employment & Conditions of Service) Central Act and Rules thereunder, 1998.

### 4. Responsibilities

All Line Management and their teams in all Business Locations and Sites, dealing in excavation, are responsible for adhering to the standards during excavation related activities.

### 5. Definitions

These definitions are provided to describe the intent of this standard. The terms may be defined differently in other contexts.

Trench - Generally long, narrow, and deeper than its width, but the width of a trench is not greater than 4.5 meter (15 feet) at the bottom. Relatively small volume of earth involved. Used for installation or maintenance of underground pipelines, conduit, cables, or footings for buildings without basement. The choice of shoring or sloping will be based on site specific conditions/assessments/geotechnical soil study /engineering study.

Excavation- Any man-made cut, cavity, trench or depression in earth surface formed by earth removal. Relatively large volume of earth is involved. Generally, have relatively equal dimensions of width and length. Depth will vary but usually is lesser than the smaller dimension. Used for basements, installation or maintenance of underground tanks and pipelines, piling, culverts, and larger spread footings.

Shoring- It is a temporary structure that supports the sides of an excavation and protects against cave -in.

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Sloping - A technique that employs a specific angle of incline on the sides of the excavation. The angle varies based on the assessment of impacting side factors.

Angle of repose - The greatest angle above the horizontal plane at which the material lies without sliding.

Ramp - An inclined walking surface specifically provided to gain access from one point to another and is constructed from earth or from structural members such as steel or wood.

Cave-in - Separation of mass of soil or rock material from the side of an excavation or loss of soil from under a trench shield or supporting system and its sudden movement into the excavation in quantity that it could entrap, engulf, bury, injure or immobilize a person(s).

Benching - Method of protection to prevent cave-ins by excavating the sides of an excavation to form one or series of steps usually with vertical or near vertical surfaces between levels.

Those, who by extensive knowledge, training, skill and experience have successfully demonstrated their ability to carry out sloping and shoring of an excavation and authorized by management.

It refers to the sound metallic ladder having width not less than 450mm and rungs with uniform Standard Ladder spacing of 300mm with secured footing. It should be placed at an angel of 750 (1/4 Width: Height) from horizontal. Ladder rails shall extend at least 1m above the top landing and shall he secured.

# 6. Standard/Guidelines – Excavation

The standard ensures that necessary precautions are taken to safeguard the underground services, human life and property while carrying out excavation work.

Excavation includes digging, road cutting, removing soil, excavation for electrical cables, communication cables, utility lines, fire hydrant lines, digging for foundations either using mechanical equipment or manually.

### 6.1 General Excavation:

- 1. All the Excavations, more than 5 feet (1.5 meter) deep shall require shoring or sloping.
- 2. Excavated material must be kept at least 3 feet (1 meter) away from the edge of the excavation.

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- 3. Excavated material must not be permitted to accumulate in the work area or aisles. It should be shifted away to designated place.
- 4. Excavation bracing and shoring must be checked by a competent person, prior to starting the job, subsequently on daily basis and also after every rain and storm.
- 5. Power supply to all electrical equipment/lights should be through ELCB (Earth Leakage Circuit Breakers, tripping at 30mA current leakage to earth).
- 6. No hot work shall be done in excavation without a valid hot work permit.
- 7. In locations where oxygen deficiency or gaseous conditions are possible, air in the excavation shall be tested it should be in the range of 19.5 23.5%. Controls, as set forth in The Confined Space Entry Standard, shall be established to assure acceptable atmospheric conditions. When flammable gases are present, adequate ventilation shall be provided or sources of ignition shall be eliminated.
- 8. Before taking excavation permit initial gas testing to be done from authorised gas tester and to be noted in permit and if there is no hazardous gas found or there is no deficiency of oxygen as per prescribed limit than confined space permit is not required and if found hazardous gas or deficiency of oxygen than confined permit to be applicable.

#### 6.2 Trench Excavation:

- 1. Points in 6.1 are applicable and in addition to that, the following points are to be complied with,
- 2. If the trench is 4 feet (1.2 meter) or more deep it should be provided with standard ladder to facilitate safe entry and exit.
- 3.The Sides of trenches, in soil including embankments, shall be shored or otherwise supported when the trench is more than 5 feet (1.5 meter) in depth. In lieu of shoring, the sides of the trench above the 5 feet (1.5 meter) level may be sloped to preclude collapse, but shall not be steeper than 1 feet (0.3 meter) rise to each ½ feet (0.15 meter) horizontal (62.3 degree).

### 6.3 Guidelines and Procedures

#### 6.3.1 Excavation clearance

Excavation clearance shall be taken for all excavations. However, when excavation work is to be undertaken outside the Site facilities, irrespective of the depth of excavation, all statutory clearances shall be obtained prior to commencing the work.

The clearance shall be obtained as follows:

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# 6.3.1 (a) For New Projects, Minor Projects, Maintenance jobs (Green field or within existing plant)

The Project Manager/Site In-Charge shall be responsible for the co-ordination with all the departments and obtaining excavation clearance. The agency undertaking the excavations shall ensure:

- **a)** A detailed excavation plan, engineering study if required, layout, method of excavation, nature of soil characteristics, types of machineries and other resources.
- **b)** Identify hazards associated with the activity and prepare SWP/JSA. Review SWP/JSA on daily basis considering site conditions and explain Safety measures/emergency plan during Tool Box Talks before commencing the job.
- c) For excavation & trenching jobs concerned in charge or his authorized representative is responsible for co-ordination with all the departments and obtain the excavation clearance.

#### 6.3.2 Work Permit

Ensure relevant Work permits are obtained as per PTW standard along with HIRA/JSA.

### 6.3.3 Safety Aspects

Following important safety aspects shall be implemented during execution of excavation activity at project site:

### 6.3.4(a) Safe access

Safe access must be provided to excavations by means of ladders, stairs or ramps.

Provision of safe means of access & egress to workers e.g. clear passage for entry and exit, ladder, stair case, slope, steps etc. shall be ensured.

If the excavation is 4 feet (1.2 meter) or more deep, it should be provided with standard ladder to facilitate safe entry and exit.

Trenches 4 feet (1.2 meter) or more in depth must have ladders spaced so that employee's lateral travel to a ladder does not exceed 25 feet (8 meter). The height of the ladder is to be extended up to 3.3 feet (1 meter) from the top of ground surface. The ladder must be secured.

Ensure proper passage over the excavation for by passers to move from one bank side to other with minimum width of 600mm gratings placed on horizontal members with guard rail.

Approach to excavation for vehicular movement by means of ramp should be on stable ground with gradient not more than 1:10.

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Ensure that excavated area is not blocking the access to site for men and material or otherwise necessary signs shall be displayed at appropriate location alternate route for traffic should be provided with proper signage in case of road blockage.

Separate access for man and equipment shall be provided wherever feasible.

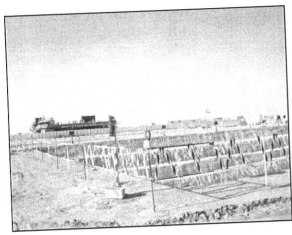


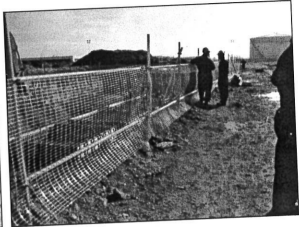
### 6.3.4 (b) Caution and Barricades

- 1. Excavations should be barricaded to prevent persons falling into them.
- 2. Provide barricading of the area and display of warning signboard in Hindi / English / regional language at conspicuous locations.
- 3. Warning signs including light signal to be provided.
- 4. No trench, ditch or other excavation shall be left overnight without barricades and warning lights such as florescent warning tapes, flashing red lights shall be provided to warn persons in night.
- 5. Adequate illumination (25 Lux) should be provided in the night and in day as per site condition so that the area will become visible.
- 6. If barricades or portions of barricades are removed for work, they shall be replaced as soon as practicable. A person shall be deployed to warn people till barricades are replaced.
- 7. The warning/indicative barricades (for <1m depth) must be 6 feet away from the edge of the excavation (caution tape & sign board). In operations area the plastic tape must be at two levels i.e. 21" and 42" height from the ground.

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8. The barricades installed closer than 6 feet (1.8 meter) from the edge of the excavation, must be hard barricade (for depth >1m). Hard barricade shall have horizontal members at 21" and 42" respectively from the ground with adequate vertical supports. For barricading relevant Indian Standard code shall be referred.

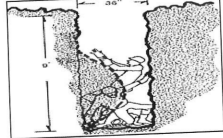




Barricading around Excavation

# 6.3.4 (c) Precautions against cave in, seepage etc.

- 1. If it is necessary to place or operate power shovels, derricks, trucks, materials, or other heavy objects on a level above and near an excavation, the side of the excavation shall be sheet-piled, shored, and braced as necessary to resist the extra pressure due to such
- 2. When mobile equipment is utilized or allowed adjacent to excavations, substantial stop logs, or barricades shall be installed. Mechanical Equipment should be away from the excavation (At least equal to the depth of excavation)
- 3. Care shall be taken during monsoon or during seepage of water from nearby area. If possible the area gradient should be outward from the excavation.
- 4. If there is evidence of cave-ins or slides, all work in the excavation must cease until the necessary precautions have been taken to safeguard employees till further clearance is obtained.



- 5. Where vehicles or equipment operate near excavations, the sides must be shored or braced as necessary to withstand the force exerted by the stop-logs or other superimposed load. Also substantial barricades must be installed to protect the edge of such excavations.
- 6. Dewatering from the pit shall be done at remote location to avoid back flow to the pit resulting in soil collapse.

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- 7. All major excavations for Depth more than 3.5 meter shall be done after engineering study and ensure that validated excavation scheme shall be installed.
- 8. Ensure that there are no scaffolds or temporary structures adjacent to where trench or excavation is to be made unless adequate measures have been taken based on a formal risk assessment.

### 6.3.5 Preparation (to be done in consultation with a competent person)

- 1. Study the soil characteristics with reference to angle of repose for soil required etc.
- 2. It should be ensured that there is no exposed live wire in working areas which are accessible to workers.
- 3. Ensure that there are no vibrations from an external/internal source which may impact the excavation.
- 4. Ensure that consideration has been given to proximity of adjacent structures while finalizing the method of excavation.
- 5. All efforts will be made to locate underground utilities that may reasonably be expected to be encountered during excavation work. A cable detector may be used before start of excavation. In the situation where a cable or utility is found to be existent, the engineer will judiciously after obtaining the excavation clearance, excavate a trial trench manually only. The depth of trial trench shall not exceed 1.5 meters in general so as to ascertain the presence of any cable/gas pipeline/other utility. In case, no cable or other utility service lines detected in the trial trench, mechanical excavation up to 1.2-meter depth shall be undertaken.

The whole process is repeated for the next 1.2 meter.

### 6.3.6 Supervision, workforce and Inspection

- 1. It should be ensured that all excavations are supervised by competent person.
- 2. Give Tool Box Talks regarding safety measures to be observed to the workers involved before starting the job.
- 3. Confirm methodology to be adopted, explain Risk Assessment (HIRA/JSA) and plan of action in case of emergency. Review SWP/JSA on a daily basis, considering the site conditions and explain the safety measures.
- 4. Confirm that PPEs provided are as per HIRA/JSA.
- 5. In the excavation, if there is a possibility of accumulation of water and if the depth of excavation is more than 6 feet (1.8 meter) than double lifeline full body harness must be used. The harness should be secured to a suitable lifeline.
- 6. Minimum persons shall be kept inside pit. All idle workers should be removed from there.
- 7. Each excavation shall be inspected daily by the competent persons, after heavy rains & Storms, or more often if conditions change rapidly.

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### 6.3.7 Precautions during job

- i. If, during excavation, unexpected utilities are discovered, Contractor should stop excavation and immediately notify the site in charge. Work shall be resumed only after obtaining further clearance in consultation with the competent person.
- ii. Hand tool excavation: Whenever the presence of underground pipes, cables, vessels, or structures is known, or suspected, they shall be exposed by hand tool digging before mechanical excavators are used. Hand tool excavation is required within 10 feet (3.0 meter) of the object. Tools shall be provided with insulated handles.
- iii. Machine excavation: When the location of all utilities or structure have been established by route surface markers or hand tool excavation, machine excavation may commence under close surveillance of the contractor's responsible person. No person shall enter within the swing area of excavator machines.
- iv. Movement of vehicle and heavy cranes shall be 3 feet (1 meter) away or 1.5 times the depth of excavation, whichever is greater depending upon soil strata.
- v. Loose excavated material must be placed outside barricaded area. Precautions must be taken to prevent loose excavated material falling into the excavated area.
- vi. The disposal area should be defined, made safe for receiving the loose excavated material and manner of disposal is to be defined.
- vii. All electrical equipment, electrical connection used for excavation shall be tested and validated by the site electrical department. All Excavation equipment shall be validated by Mechanical/HEMM Dept. periodically.
- viii. In case of excavation more than 15 feet (4.5 meter) of depth, ensure adequate means of communication and proper ventilation are provided.
- ix. Power supply to all electrical equipment/lights should be through ELCB (Tripping at 30mA current leakage to earth with fault current not more than 200ms).

### 6.3.7 Dewatering

- 1. In case ground water is entering the excavated area, ensure continuous dewatering
- 2. Persons shall not work in excavations that contain /accumulating water unless precautions have been taken to protect persons from hazards posed by water accumulation. The precautions taken shall include support or sealed systems to protect from cave-ins, water removal to control the level of accumulating water and use of safety harness and life lines.
- 3. Dewatering from the pit shall be done at remote location to avoid backflow to the pit, resulting in soil collapse. If water is controlled or prevented from accumulating by the use of water removal equipment, the water removal equipment & operation shall be monitored

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by a person trained in the use of the equipment. Ensure that the drained water does not create additional hazards

4. If excavation work interrupts the natural drainage of surface water, diversion ditches, dikes, or other suitable means will be used to prevent surface water from entering the excavation. Precautions shall also be taken to provide adequate drainage of the area adjacent to the excavation.

### 6.3.9 Shoring

- 1. Bracing or shoring of trenches shall be carried along with the excavations.
- 2. Trenches 5 feet (1.5 meter) or deeper must be shored or sloped back to the angle of repose. Any excavation in unstable ground will require shoring or sloping.

### **Shoring Methodology**

Any one of two methodologies shall be used for shoring purpose. However irrespective of methodology material used should be in good condition.

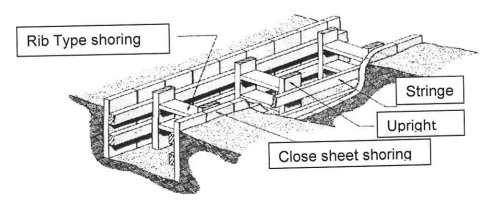
### 1. Timber Shoring:

Wooden planks used for shoring must be in sound, free of knots, cracks and adequate dimensions of Grade 2. As per Annexure 3

### 2. Sheet Shoring:

Corrugated sheets used for shoring shall be firmly supported by steel/scaffold pipes with the spacing of 4 feet in Horizontal and vertical direction with cross bracings and shall be suitably clamped, protruded scaffold pipes to be kept.

- 3. Supporting systems; i.e., piling, cribbing, shoring, etc., shall be designed to meet accepted engineering requirements. When tie rods are used to restrain the top of sheeting or other retaining systems, the rods shall be securely anchored well back of the angle of repose.
- 4. For shoring extending below the water table proper means of water drainage with the means of weep holes or other means shall be ensured. When tight sheeting is used full loading due to ground water table shall be assumed unless prevented by weep holes or drains or other means. In that case additional stingers, ties, additional bracing shall be provided.



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### 6.3.10 Sloping

- All slopes shall be excavated considering angle of repose except for areas where solid rocks allow for line drilling or pre-splitting. Refer following table for angle of repose.
- 2. The angle of repose shall be flattened where the excavation has water conditions, silt materials, loose boulders and areas where erosion, deep frost action appear.
- 3. Except in hard rock excavation below the level of base of footing of any foundation or retaining wall shall not be permitted unless the wall is under pinned and all other precaution taken to ensure the stability of adjacent walls for the protection of persons involved in excavation work or in vicinity thereof.
- 4. Clays, slit, loams or non-homogeneous soil require shoring and bracing. The presence of ground water requires special treatment.
- Cross braces and trench jacks shall be placed in a true horizontal position be spaced vertically and be secured to prevent sliding, falling or kick outs.

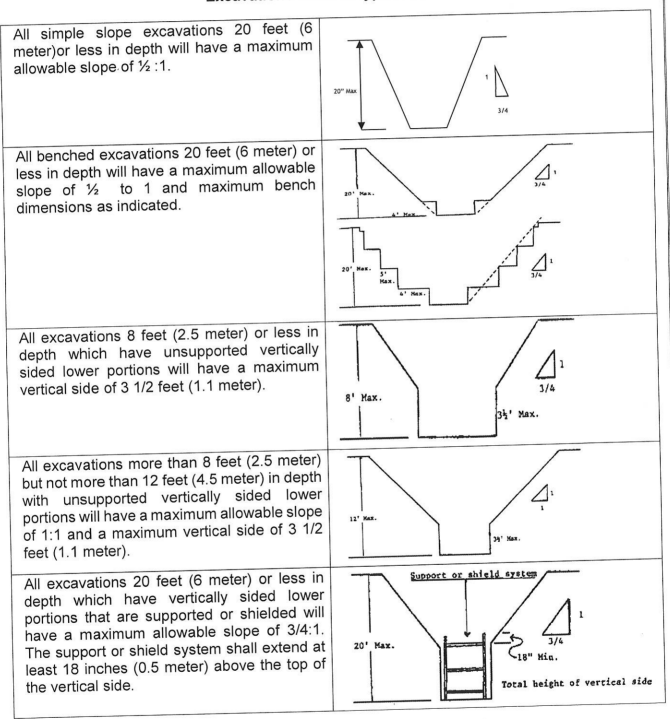
For sloping of sides/angle of repose, please refer to Table no-1 below

Table no -1

Soil or Rock Type	Type of strata	Soil bearing capacity in T/m <sup>2</sup>	Maximum Slope (H:V)	Max slope
Stable Rock	Solid rock, Shale or cemented sand & gravels	45 to 90	Vertical	90
Type A	Soft and hard murrum, compacted angular gravels	20 to 45	0.5:1	63
Туре В	Clay and cohesive soil avg soil	15 to 20	1:1	45
Type C	Compacted sharp Sandy soil, broken rock, gravel and Black cotton soil	0 to 15	1.5:1	33
	Well rounded Loose sand	0 to 4	2:1	26

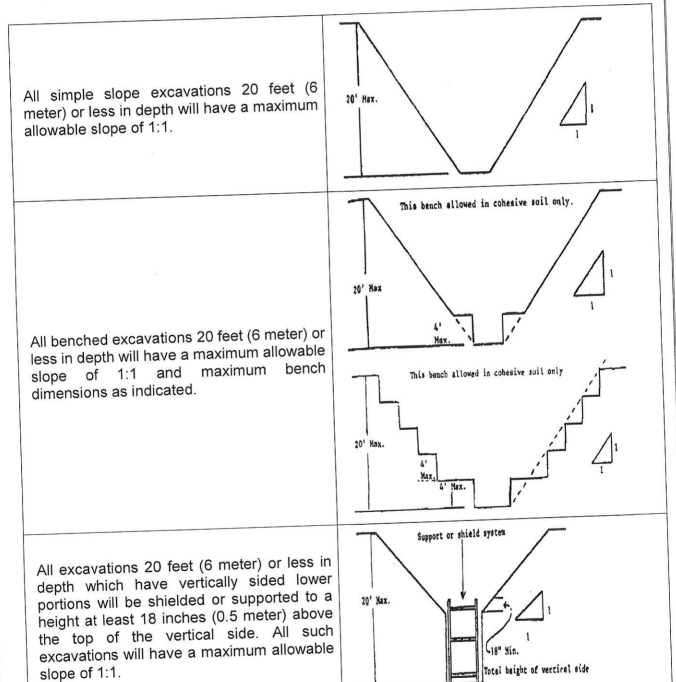
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# Excavations made in type A Soil



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# **Excavations Made in Type B Soil**



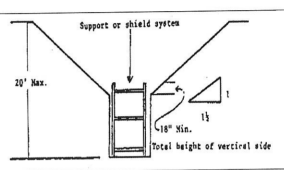
<b>vedanta</b>	No.	HINDUSTAN ZINC LTD
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### **Excavations Made in Type C Soil**

All simple slope excavations 20 feet (6 meter) or less in depth will have a maximum allowable slope of 1 1/2:1.

20° Mes.

All excavations 20 feet (6 meter) or less in depth which have vertically sided lower portions will be shielded or supported to a height at least 18 inches above the top of the vertical side. All such excavations will have a maximum allowable slope of 1 1/2:1.



Refer Annexure 4 for Approximate Angle of Repose for Sloping of Sides of Excavation

### 6.4 Emergency Rescue

The supervisor shall make the persons aware about the location of the First Aid box and site assembly point. The site specific rescue plan shall be readily available and discussed before the start of work.

Emergency rescue equipment, such as breathing apparatus, a safety harness and line, or a basket stretcher, shall be readily available where hazardous atmospheric conditions exist or may reasonably be expected to develop during work in an excavation. This equipment shall be attended when in use.

### 6.5 Standard Compliance Audit

A Standards compliance weekly audit checklist is attached in Annexure-5.

Audit shall be carried out by an audit team inclusive of site-in-charge, Contractor-in-charge and Contractor's safety person every week till the excavation work is in progress.

Audit outcome shall be taken in account while calculating contractor's safety performance.

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### 7.0 Management systems

### 7.1 Support resources

Site Safety and Corporate safety, SRP and Site Apex committee, Sub Committee at Site/units level are available to assist in the implementation of this standard.

### 7.2 Management records

The site permits audit checklists shall be retained for 3 years.

#### 7.3 Audits

Apex committee shall include the provisions of this standard in their second party safety audits protocol. Site/units shall have a first-party audit program conducted that assesses compliance of Site/unit procedures and practices with the requirements in this standard. First-party audits shall also address local laws, regulations, and situations unique to the Site/unit relative to excavation. A competent person approved by APEX committee shall be a part of the first party audit team.

### 7.4 Standard renewal process

This standard shall be reviewed and revised as necessary, at a minimum not later than two years from the date of the last revision.

### 7.5 Deviation process

The Business/Unit Head must authorize deviations from this standard after consultation with the Corporate EOHS Group. Deviations must be documented, and documentation must include the relevant facts supporting the deviation decision. Deviation authorization must be renewed periodically and no less frequently than every two years.

## 7.6 Training and communications

Each business and site should provide training as appropriate. Training recipients: All key personnel in civil department and key personnel from contractors, who are involved in managing civil work.

An awareness session for the rest of the line management and employees should also be planned.

Contractor induction training should include important points from this standard for contractors working at any site where excavation work is in progress.

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### 7.7 Contact

The contact for this document is the Corporate Safety Manager and Corporate SRP Champion. Clarification/Interpretation regarding this standard shall be referred to the Chairman, Site Rules and Procedures Subcommittee.

### **ANNEXURES**

Annexure 1 - Typical Signs



Typical Signs.docx

Annexure 2 - "RACI" chart - Roles & Responsibilities to implement this Standard.



RACI.docx

Annexure 3 – Trench shoring – Minimum Requirements



Trench Shoring.docx

Annexure 4- Approximate Angle of Repose For Sloping Of Sides Of Excavation



Approx angle of

Repose.docx Annexure 5 - Compliance audit Check List.



AUDIT.xlsx

Annexure 6 - Potential Hazards



Hazards.docx