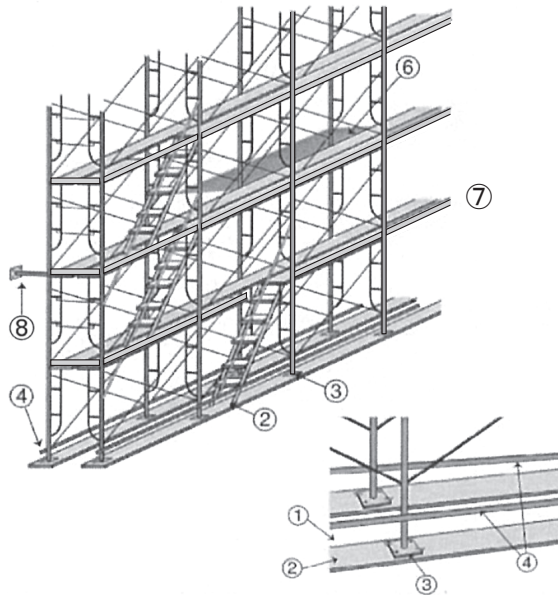
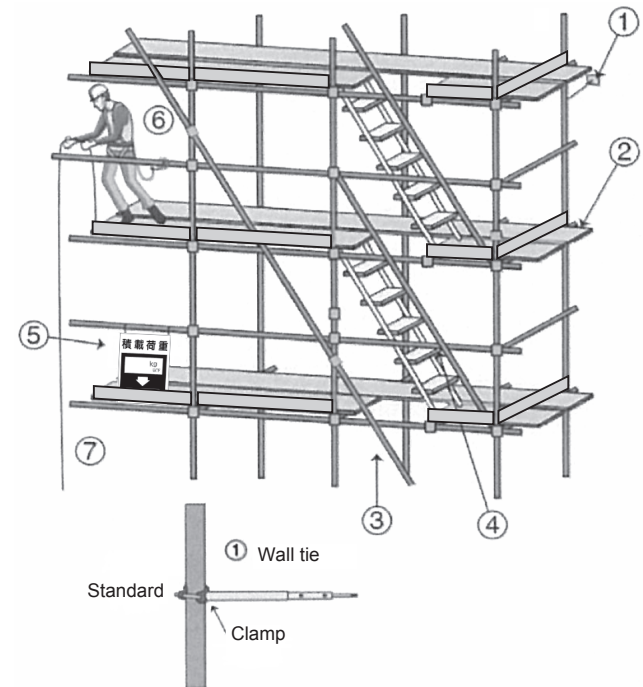


## II – 8. Framework scaffolding (base section)



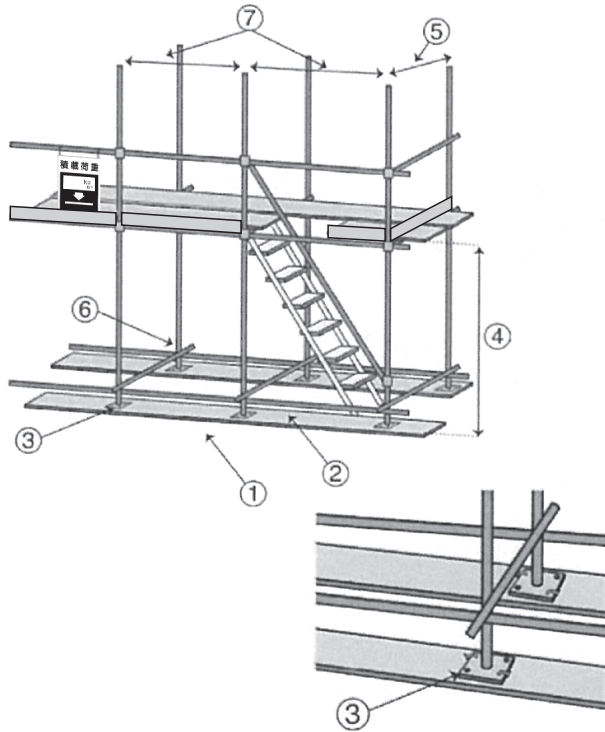
1. Has the ground surface been compacted?
2. Have baseplates been used?
3. Have jack bases been secured to the sill with nails?
4. Are the lower parts of standards connected with ledger pipes?
5. Is the space between the scaffolding and the building no more than 30 cm?
6. Has horizontal netting been installed where gaps exceed 30 cm?
7. Have braces been installed throughout the scaffolding?
8. Have wall ties been properly installed?

## II – 9. Pipe scaffolding (upper section)



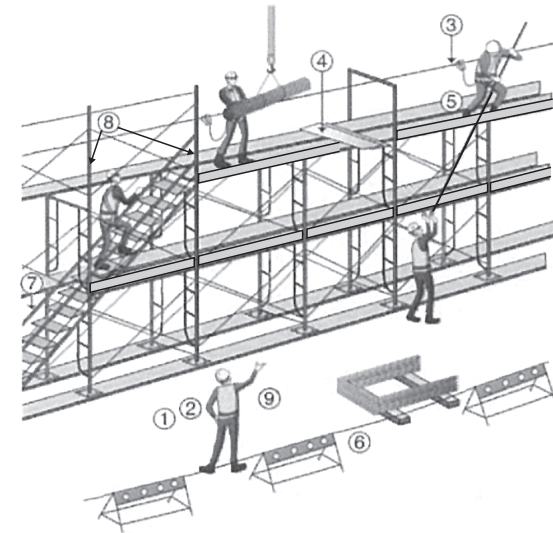
1. Have wall ties been properly installed?
2. Is the working platform at least 40 cm wide?  
Are gaps in the working platform no more than 3 cm wide?
3. Are long diagonal braces bound tightly to all standards?
4. Are there appropriate facilities for vertical access?
5. Is there a sign indicating loading capacity?
6. Are you using a safety belt on the scaffolding?
7. Is the load less than 400 kg per span?

## II – 10. Pipe scaffolding (base section)



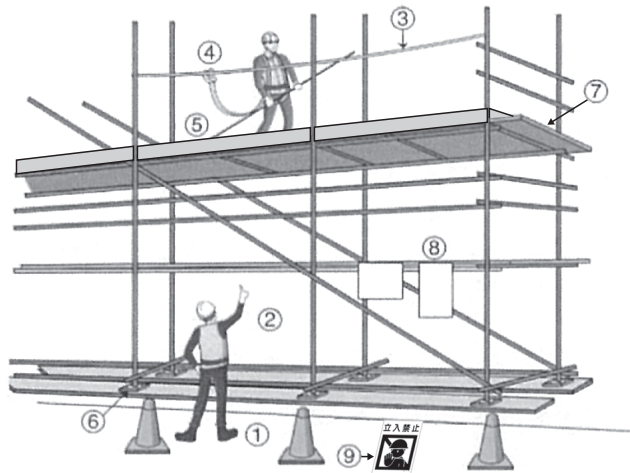
1. Has the ground surface been compacted?
2. Have baseplates been used?
3. Have pipe bases been secured to the sill with nails?
4. Is the first level platform no higher than 2 m?
5. Is the width of the scaffolding no more than 1.5 m?
6. Are the lower parts of standards connected with ledger pipes?
7. Are spans between standards no more than 1.85 m wide?

## II – 11. Assembling and dismantling framework scaffolding



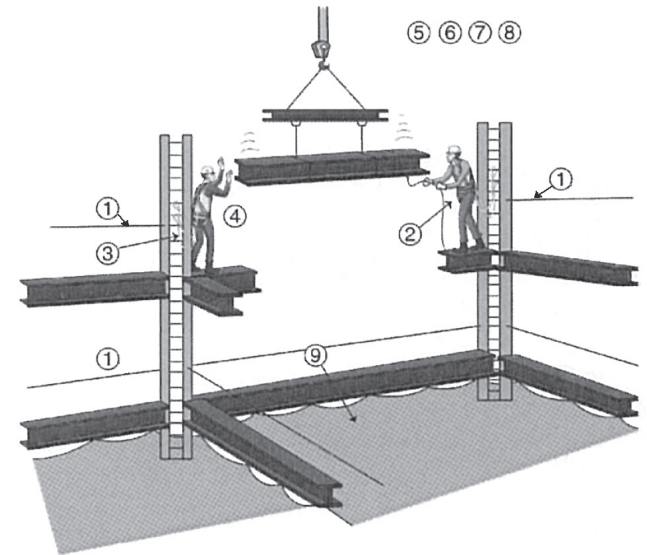
1. Has an operations chief or operations leader been appointed?
2. Has a signaller been appointed for the lifting and lowering of materials?
3. Is there a lifeline?  
Are you using a safety belt?
4. Are any materials on the scaffolding unstable?
5. Do you avoid throwing materials down from the scaffolding?
6. Have barricades and Do Not Enter signs been put in place?
7. Have vertical access facilities been installed for each level?
8. Is the interval between lifeline posts no more than 10 m?
9. Do workers have the necessary licenses?

## II – 12. Assembling and dismantling pipe scaffolding



1. Has an operations chief or operations leader been appointed?
2. Has a lookout or signalman been appointed?  
Is there a sign indicating that person?
3. Is there a lifeline?  
Is the interval between lifeline posts no more than 10 m?
4. Are you using a safety belt?
5. Do you avoid performing multi-level work?
6. Have baseplates been used?  
Are pipe bases secured with nails?
7. Is planking firmly secured?
8. Is there a sign indicating the operations chief?
9. Have barricades, rope, and Do Not Enter signs been put in place?

## II – 13. Steel frame erection



1. Is there a lifeline?  
Is the interval between lifeline posts no more than 10 m?
2. Are you using a safety belt?
3. Are you using a lifeline and safety grips when climbing up and down?
4. Do you have a toolbelt?
5. Are you using appropriate signaling methods with the crane operator?
6. Is the steel frame erected properly based on an assembly plan and work procedures?
7. Has an operations chief or operations leader been appointed?
8. Have barricades, rope, and Do Not Enter signs been put in place?
9. Has a safety net been installed?