1. Liaised between field engineers and trade workers align construction projects with drawings and specifications.
2. Assembled and secured pipes, tubes, fittings and related equipment according to project specifications.
3. Reviewed and approved employee time reporting.
4. Utilized [Type] equipment to excavate, install and backfill drainage pipes.
5. Analyzed job cost reports ensuring that productions were within budget.
6. Delegated assignments based on [Type] plans, project needs and knowledge of individual team members.
7. Initiated onsite safety program and properly trained all team members, decreasing injuries by [Number]%.
8. Supervised layout, assembly and installation of various sizes and types of drainage pipes.
9. Coached [Job title]s and executed training in [Task] and [Task], increasing productivity by [Number]%.
10. Oversaw employee attendance record, handled payroll and ordered new materials for sites.
11. Handled all issues with relative ease by implementing best practices and applying critical thinking skills to find best solutions.
12. Supported [Type] field crews to maximize quality and work efficiency.
13. Evaluated team member strengths and assigned tasks based upon expertise and background.
14. Communicated with all stakeholders on job milestones.
15. Set and revised production schedules to meet changing demands.
16. Reworked positions and workflow based on individual abilities and production targets.
17. Maintained zero site accidents and lost work days for [Number] years.
18. Interacted with employees to demonstrate high standards and mitigate issues effectively.
19. Analyzed project blueprints and specifications to identify exact number of [Job title]s needed to complete job.
20. Evaluated incoming materials for quality and amounts ordered.