

Work Specific Safety Plan (WSSP)

| purp othe The | kers and supervisors will together properties of this plan is to ensure precondition rwise require special caution. The employen plan prepared by a subcontractor is chety taken into account. The supervisor is | ns for oyer of ecked a | safe work. Special ca f the employees perfo and approved by the | aution should be orming the work/p supervisor of the | exercise ohase is main c | ed when planning high-risk s primarily responsible for ontractor. A task spesific p | work or when the conditions drawing up this plan. | |
|---|--|------------------------------|---|--|--------------------------------|--|---|--|
| | /project/contract | 3 | | | Site ID | Date | | |
| | | | | | | | | |
| Wor | k content/phase | | | | Duration of work/phase | | | |
| | | | | · | | | | |
| Exp | Exposed to risks of the work: | | | | | Performer of the work (company): | | |
| | Employees in the team | pervision | | | | | | |
| | | | | mer employees, etc. | | | | |
| | ☐ Working alone ☐ Other, please : | | | | | | | |
| | | | | | | | | |
| Does the work phase generate dust? - Pay special attention to silica/hardwood dust | | | | Yes ☐ (prepare also a work specific dust management plan) No ☐ | | | | |
| | at is performed? | Work phase- | . How are the nazaras | | | | | |
| Record all the work phases in the correct order. Start with material delivery and end with the cleaning of the work area. List also tools & machinery which are used. | | | | | | a safer work step or tool, delimited or protected, warned, work rotective equipment (selection, use control, storage and cleaning) | | |
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| Wo | rk phase-specific hazards and ris | k fac | tors (select the nu | mber correspo | nding t | o the hazard to the tabl | e above) | |
| 1 | Noise | 11 | Falling; person / obj | | 20 | Coordination of work / ov | | |
| 2 | Vibration, impact | 12 | | Equipment malfunction, defect | | Communications (e.g. la | | |
| 3 | Electric shock | 13 | Tripping | | 22 | Change in resourses and | | |
| 4 | Darkness, poor visibility/lighting | 14 | Slipping Working in hazardous areas | | | | ditions, temperature differences | |
| 5 6 | Flying particles, sparks Crushing | 15 16 | Working in nazardous areas Working near water | | 24 25 | Air impurities; silica/hard Mould, bacteria, asbesto | | |
| 7 | Cuts, cutting, abrasion | 17 | Chemicals, which? | | 26 | Working in an area with | | |
| 8 | Tangling | 18 | Fuels and flammabl | | 27 | | physical load/ergonomics | |
| 9 | Using a chainsaw → PPE's Moving machinery, cranes | 19 | Confined spaces, br | reathing air | 28 | Other, please specify | | |
| 10 | Safety data sheets (SDS) of the (Supervisor of the ma | | vered? | Yes | ☐ (listed above) N | o chemicals are used □ | | |
| Lco | | | | the plan | | | | |
| I confirm with my signature that I have read the content of the pla Signature of the supervisor Print name | | | | | | Tel. | | |
| J | • | | | | | | | |
| Sign | ature and print name of the employee | | | Signature and pr | int name | e of the employee | | |
| | , | | | J 2 pr | | py | | |
| Signature and print name of the employee | | | | Signature and print name of the employee | | | | |
| 2-G | | | | g | | | | |
| Signature and print name of the employee | | | | Signature and print name of the employee | | | | |
| Signature und print nume of the employee | | | | Signature and print name of the employee | | | | |
| Signature and print name of the ampleure | | | | Circustum and mint name of the | | | | |
| Signature and print name of the employee | | | | Signature and print name of the employee | | | | |
| | | | | | | | | |
| Signa | ature of the main contractor's supervisor | | Print name | | | Tel. | | |
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