Use of this form serves as a Quality Agency Special Inspection Agreement between Building Official, Owner and Quality Agency (QA) for the purposes of special inspection.



Department of Building & Safety

www.Las VegasNevada.gov/BuildingPermits (702) 229-6914 • TTY 711

Email: Certs@lasvegasnevada.gov

Michael Cunningham, Deputy Director/Building Official

| Report | |
|------------|----|
| No. | |
| NO. | |
| Page | of |
| Inspection | |
| Date | |
| Permit | |
| No. | |

| POST-INSTALL | ED ADHESIVE ANC | HORAGE | E CLEAR | ANCE REP | ORT |
|--|--|--------------------------------------|------------------------|--------------|-------------|
| Project Address: | | Lo | t: | Block: | |
| Development Name: | | | | · | |
| Quality Assurance Agency: | | Builder/ | Contractor: | | |
| Builder/Contractor Signature: | | | | | Date: |
| CLV B&S Inspector Initials | | | | | Date: |
| INSTALLATION INSPECTI | ION CHIMMA DV | | | | |
| INSPECTION ITEM | RESULTS | INSPECTIO | NITEM | RESULT | rs |
| CLV B&S Plan Approval Date: | | | | | |
| | , | Quantity of Rods/Bolts Installed: | | | |
| CLV B&S Plan Sheet & Detail | I | Hole Depth & Diameter: | | | |
| Adhesive Product Name: | | | | | |
| | | Anchor Diameter, Type & Length: | | | |
| Adhesive Expiration Date: | | Anchor Embedment Depth: | | | |
| Evaluation Report No. & Date: | | Anchor Spacing Anchor Edge Distance | | | |
| Evaluation Report 10. & Bate. | | | | | |
| Concrete Type and Strength | | | | | |
| Concrete Thickness & Temp (°F) | | Time of Installation & | | | |
| Concrete Thickness & Temp (17) | | t cure, full (time till full cure) | | | |
| | | , , , , | , | <u>'</u> | |
| Hole Cleaning Procedure | | | | | |
| I OCATIONG OF BOD TO | T C A DDITTONAL INC | DECELONI | NEODALAT | TON | |
| LOCATIONS OF ROD/BOL | T & ADDITIONAL INSI | PECTION I | NFORMAT | ION | |
| | | | | | |
| | | | | | |
| | | | | | |
| I hereby acknowledge that I have reviewed the approved plans, applicable | | | QA ENGINEER STAMP HERE | | MP HERE |
| evaluation report, and manufacturers' installation instructions. I inspected | | | Q.T.E. | (On (EER STI | WII TILLICE |
| the products and observed the prod has been verified to be in accordance | | | | | |
| instructions, the above referenced e | | | | | |
| Vegas approved plans. | , with the control of | 01 246 | | | |
| | | | | | |
| | | | | | |
| SPECIAL INSPECTOR (PRI | NTED) | | | | |
| | | | | | |
| SPECIAL INSPECTOR (SIGN | ATURE) DATE | E | | | |
| Return completed certification to | City of Las Vegas Departmen | t via email | | | |

at: certs@lasvegasnevada.gov

POST-INSTALLED ADHESIVE ANCHOR CLEARANCE PROCEDURE SPECIAL CASES: X

THIS FORM IS AVAILABLE AT THE CITY OF LAS VEGAS WEBSITE,

HTTPS://WWW.LASVEGASNEVADA.GOV/GOVERNMENT/DEPARTMENTS/BUILDING-SAFETY/BUILDING-SAFETY-RESOURCES

AND LISTED PRIME AGENCIES, FOR LATEST LIST OF APPROVED AGENCIES VISIT: HTTP://WWW.CLARKCOUNTYNV.GOV/BUILDING/ENGINEERING/PAGES/APPROVEDLISTINGS.ASPX

- 1. The clearance report shall be used for post installed adhesive anchorage systems as identified in the approved plans and used as an alternate to the specified cast-in-place anchor.
- 2. The quality assurance agency special inspector shall complete the report for the work performed and leave a copy with the general contractor or permit holder. (At this point an QA engineer from the special inspection agency will not have sealed the report.)
- 3. After the inspection has been completed, the report shall be given to the City of Las Vegas Building and Safety (CLV B&S) Inspector as assurance that adhesive anchorage system installations have been inspected and accepted by the Quality Agency (QA), prior to or at shear wall inspection.
- 4. The CLV B&S inspector shall initial the reports then place the reports into a designated basket in the inspections office. The designated basket will be located at the public counter.
- 5. An Administrative Support Assistant shall enter a 123 Insulation Inspection hold on the permit listed on the form.
- 6. The inspections supervisor will review and disposition the QA engineer sealed adhesive anchorage report. Both the field copies and the QA engineered sealed copies must be received by CLV B&S staff prior to the removal of the inspection hold.
- 7. The QA engineer sealed report form shall be saved electronically in the associated permit.