| CODE | DESCRIPTION |
|--------------|--|
| 5 | SOIL - inspect soil conditions, formwork, and reinforcing steel prior to pouring footings. |
| REB | FOUNDATION REBAR PLACEMENT - Inspection of required foundation reinforcing prior to pouring concrete. |
| OLS | ONTARIO LAND SURVEYOR CERTIFICATE - certificate of lot grading and location of building on site to be |
| | submitted prior to foundation system inspection being requested. |
| FS | FOUNDATION SYSTEMS - inspect weeping tile, crushed stone and all required damp proofing prior to |
| | backfill. |
| 55 | SITE SERVICES - |
| BSBT | BUILDING SEWER BALL TEST – test conducted by plumbing contractor to verify proper grade of main |
| | sanitary drain from interior building drain cleanout to property line cleanout. |
| DWVB | BUILDING DRAINS - BELOW GROUND - verify all size, type and location of drainage and venting pipes, as |
| | well as a water or air pressure test to be conducted by plumbing contractor. |
| IBS | INSULATION BELOW SLAB – verify type and R value of below slab insulation prior to pouring slab. |
| SLAB | CONCRETE SLAB REINFORCING - Inspection of required slab reinforcing prior to pouring concrete. |
| FM I | FRAMING - PART 9 - Inspect all framing materials prior to insulating or covering. |
| FM2 | FRAMING - OTHER THAN PART 9 - inspect all framing materials prior to insulating or covering. |
| FSC | FIRE SEPERATIONS AND CLOSURES – inspect fire rated components and assemblies. |
| FP | FIRE PLACE / WOOD STOVE - verify proper clearance to combustibles is provided. |
| CH | CHIMNEY – verify size, type and location; also verify clearance to combustibles. |
| HVAI | |
| | HVAC ROUGH-IN - PART 9 - Inspect all supply, return and exhaust air ducts prior to covering. |
| HVA2 | HVAC ROUGH-IN - OTHER THAN PART 9 - Inspect all supply, return and exhaust air ducts prior to covering. |
| DWVA | DRAINING AND VENTING ABOVE GROUND – verify all size, type and location of drainage and venting pipes, |
| 1.071 | as well as a water or air pressure test to be conducted by plumbing contractor. |
| AGTI | ABOVE GROUND TIE-INS – verify all size, type and location of drainage and venting pipes – ensure properly |
| ın. | tied in to existing. |
| IB | INSULATION BASEMENT – verify proper R value and vapour barrier installed and sealed prior to covering. |
| IFF | INSULATION FRAMED FLOOR – verify proper R value and vapour barrier installed and sealed prior to |
| IW | covering. INSULATION WALLS – verify proper R value and vapour barrier installed and sealed prior to covering. |
| ICC | INSULATION CATHEDRAL CEILING – verify proper R value and vapour barrier installed and sealed prior to |
| 100 | covering. |
| IRC | INSULATION ROOF AND CEILING – verify proper R value and vapour barrier installed and sealed prior to |
| | |
| DT | DYE TEST – owner/contractor to arrange test with the City of North Bay Public Works Department prior to |
| | occupancy of the building. |
| WDS | WATER DISTRIBUTION SYSTEM – verify proper installation of hot \$ cold water. |
| FSM | FIRE SERVICE MAIN - |
| FPS | |
| | FIRE PROTECTION SYSTEMS – verify fire alarm and/or fire suppression systems. |
| FAR BG CG | FIRE ACCESS ROUTES —verify proper size and location of access for firefighting. |
| PSCS | POOL/SPA CIRC AND RECIRCULATION SYSTEM – |
| ARC | ARCHITECTURAL FINAL LETTER - final letter of acceptance from Architect. |
| ELEC | ELECTRICAL FINAL LETTER - final letter of acceptance from Electrical Engineer. |
| FPL | FIRE PROTECTION FINAL LETTER - final letter of acceptance from Fire Protecting Systems Engineer. |
| GEO | GEOTECHNICAL FINAL LETTER - final letter of acceptance from Geotechnical Engineer. |
| MECH | MECHANICAL FINAL LETTER - final letter of acceptance from Mechanical Engineer. |
| SFL | SEPTIC SYSTEM FINAL LETTER - final inspection certificate from the NBMCA. |
| STR | STRUCTURAL FINAL LETTER - final letter of acceptance from Structural Engineer. |
| SPEC | SPECIAL - site/project specific inspection not otherwise listed. |
| SPCA | SITE PLAN CONTROL AGREEMENT – owner to arrange with City of North Bay Planning Department prior to |
| | Notice of Completion. |
| OPC | OCCUPANCY PRIOR TO COMPLETION — owner wishes to occupy building prior to construction being |
| | completed. A \$109 re-inspection fee must be paid prior to occupancy certificate being issued |
| NOC | COMPLETION OF BUILDING - construction is complete; formal Notice of Completion certificate is issued only |
| | if there are no outstanding inspections or fees. |

SITE INSPECTION TICKET: