| ARCHITECTURAL SYMBOLS | | | | | | | | | |
|-----------------------|---|---|---|--|--|--|--|--|--|
| Material | Elevation | Plan | Section | | | | | | |
| EARTH | | | | | | | | | |
| BRICK | WITH NOTE INDICATING TYPE OF BRICK (COMMON, FACE, ETC.) | COMMON OR FACE FIREBRICK | SAME AS PLAN VIEWS | | | | | | |
| CONCRETE | -7 - Γ 7 | LIGHTWEIGHT OOO OOO OOO OOO OOO OOO OOO OOO OOO | SAME AS PLAN VIEWS | | | | | | |
| CONCRETE BLOCK | | | OR OR | | | | | | |
| STONE | CUT STONE RUBBLE | CUT STONE RUBBLE CAST STONE (CONCRETE) | CUT STONE CAST STONE (CONCRETE) RUBBLE OR CUT STONE | | | | | | |
| WOOD | SIDING PANEL | WOOD STUD REMODELING DISPLAY | ROUGH FINISHED PLYWOOD MEMBERS MEMBERS | | | | | | |
| PLASTER | | WOOD STUD, LATH, AND PLASTER METAL LATH AND PLASTER SOLID PLASTER | LATH AND PLASTER | | | | | | |
| ROOFING | SHINGLES | SAME AS ELEVATION VIEW | | | | | | | |
| GLASS | OR GLASS BLOCK | GLASS GLASS BLOCK | SMALL LARGE SCALE SCALE | | | | | | |

| ARCHITECTURAL SYMBOLS | | | | | | | | | | |
|-------------------------------|--|--------------------------------------|---|--|--|--|--|--|--|--|
| Material | Elevation | Plan | Section | | | | | | | |
| FACING TILE | CERAMIC TILE | FLOOR TILE | CERAMIC TILE LARGE SCALE CERAMIC TILE SMALL SCALE | | | | | | | |
| STRUCTURAL CLAY TILE | | | SAME AS PLAN VIEW | | | | | | | |
| INSULATION | | LOOSE FILL OR BATTS RIGID SPRAY FOAM | SAME AS PLAN VIEWS | | | | | | | |
| SHEET METAL FLASHING | | OCCASIONALLY INDICATED BY NOTE | | | | | | | | |
| METALS OTHER THAN FLASHING | INDICATED BY NOTE OR DRAWN TO SCALE | SAME AS ELEVATION | STEEL CAST IRON SMALL SCALE ALUMINUM BRONZE OR BRASS | | | | | | | |
| STRUCTURAL STEEL | INDICATED BY NOTE OR DRAWN TO SCALE | OR | REBARS LI SMALL SCALE L-ANGLES, S-BEAMS, ETC. | | | | | | | |

| PLOT PLAN SYMBOLS | | | | | | | | | | | |
|-------------------|-----------------------------|------------|---------|----|--------------------|------------------------|-----------------------|--|--|--|--|
| N | NORTH | - FIRE H | HYDRANT | | WALK | ——E—— OR ———●——— | ELECTRIC SERVICE | | | | |
| • | POINT OF BEGINNING (POB) | MAILB | ox | | IMPROVED ROAD | | NATURAL GAS LINE | | | | |
| A | UTILITY METER OR VALVE | MANH | OLE | | UNIMPROVED ROAD | | WATER LINE | | | | |
| | POWER POLE AND GUY | + TREE | | ₽_ | BUILDING LINE | ——T—— OR ——•——— | TELEPHONE LINE | | | | |
| X | LIGHT STANDARD | BUSH | | P_ | PROPERTY LINE | | NATURAL GRADE | | | | |
| | TRAFFIC SIGNAL | HE | DGE ROW | · | PROPERTY LINE | | FINISH GRADE | | | | |
| | STREET SIGN | —•——•— FEI | NCE | | TOWNSHIP LINE | + XX.00′ | EXISTING ELEVATION | | | | |