## TOWN OF LONGMEADOW, MASSACHUSETTS

Plan of
BRANCH STREET RESURFACING PROJECT


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COMPLETE SET 4 SHEETS

## GENERAL NOTES

1. EXISTING UTLLTYY LOCATIONS ARE BASED ON AVALABLE INFORMATION. THE CONTRACTOR SHALL DETERMINE THE EXACT
2. Property line information shown on the plans was taken from available parcel maping and is shown for
reference purposes only.

The contractor shall maintain emergency access to all properties within the project area at all times.
4. DAMAGE TO THIRD PARTY UNDERGROUND UTLITTES (IIE. WATER, SEWER, OR DRAIN) IS THE RESPONSIBLITY OF THE CONTRACTOR PROPER REPARS SHALL BE MADE BY THE CONTRACTOR OR UTLITY COMPANY, AS ARRANGED BY THE CONTRACTOR, AND AS
 THIRD-PARTY UTLITIES IN THE PROJECT AREA
THE CONTRACTOR SHALL REMOVE AND REPLACE FENCES, MALLBOXES, CURBING, ETC. AS NECESSARY. CONDITION OF REPLACED
existing water main, gas, and other utilites are shown in approximate Locations only, and should be verified by
PROPERTIES MAY HAVE ROOFYARD DRAINS CONNECTED TO DRAIN LINE IN THE STREET. THE CONTRACTOR SHALL CONFIRM THEIR
PROPERTIES MAY HAVE ROOFFYARD DAN
LOCATIONS PRIOR TO CONSTRUCTION.
8. CONTRACTOR REQURED TO CONFIRM LOCATIONS OF IRRIGATION SYSTEMS WITH ALL HOMEOWNERS PRIOR TO COMMENCING CEPAIR AT NO COST TO THE OWNER.

## ABBREVIATIONS

| asbestos cement |  | reinforced concrete pip | RCP |
| :---: | :---: | :---: | :---: |
| bituminous concrete | bit conc | RIGHT OF WAY |  |
| ttom of exploration | вое | Rock Plue |  |
| CASt iron | cl | SANITARY MANHOLE | SMH |
| CATCH BASIN | св | Standard dimension ratio | SDR |
| Chain link fence | cilfen | station | STA |
| CHIMNEY | CHIM | Stone bound | sB |
| Cement lined steel | CL | STREET LINE | sL |
| CLEANOUT | co | SHUT OFF CURB Stop | so |
| concrete | conc | temporary bench mark | твм |
| concrete walk | c | TELEPHONE POLE |  |
| COPPER | cu | traffic Control | TC |
| corrugated metal pipe | CMP | UNDER CONSTRUCTION |  |
| CUT SPIKE | cs | UTLLTY POLE | u.p. |
| DEBRIS | DB | UTLITY STRUCTURE |  |
| DIRT PILE | DP | UNDELINEATED WETLAND AREA | UWA |
| drain manhole | DMH | VITRIFIEIED CLAY PIPE | vc |
| DUCTLLEIRON | Did | WATER GATE |  |
| EASEMENT LINE ELEVATION EDGE OF PAVEMENT | ${ }_{\text {EL }}^{\text {ELP }}$ | WATER SERVIIE WATER TIGHT COVER | ${ }_{\text {WTc }}^{\text {Ws }}$ |
| ERosion control | EC |  |  |
| gas gate | GG |  |  |
| gate valve mile | GV |  |  |
| geographical information systems | Gis |  |  |
| GRANTE CURB | GR CURB |  |  |
| ¢ GuY Pole | ${ }_{\text {GP }}^{\text {Gr }}$ |  |  |
| House | HSE |  |  |
| HYpRant | HYD |  |  |
| INVERT | ${ }_{\text {IP }}^{\text {IN }}$ |  |  |
| mall box | мв |  |  |
| MANHOLE | MH |  |  |
| MECHANICAL Joint NOT IN THIS Contract | ${ }_{\substack{\text { mJ } \\ \text { Nitc }}}$ |  |  |
| NOT To SCALE | nTs |  |  |
| PAVED WALK | Pw |  |  |
| POLYETHYLENE PIPE | ${ }_{\text {PE }}^{\text {PVG }}$ |  |  |
| POLY-VINY CHLORIDE PROPRTY LINE | ${ }_{\text {PL }}$ |  |  |
| PUMP STATION | p.s. |  |  |

## LEGEND

| PRoposed hyorant valve assembly | $\bigcirc$ |
| :---: | :---: |
| ExISTING HYDRANT VALVE ASSEMBLY | Q |
| Existing sanitary manhole | $\bigcirc$ |
| proposed water valve | $\bigcirc$ |
| Existing water valve | $\bigcirc$ |
| catch basin | 囲 |
| UTLITY POLE | (o) |
| tree | $\bigcirc$ |
| SHRUB | cmemen |
| mall box | $\square \square$ |
| Proposed water line | w |
| EXISTING SEWER LINE |  |
| EXIITTING WATER LINE |  |
| EXISTING DRAINLINE PROPOSED DRAIN LINE |  |
| PROPOSED DRAIN LINE <br> ExIITING GAS LINE |  |



ENGINEERING DEPARTMEN ONGMEADOW, MASSACHUSETTS

GENERAL NOTES GRANCH STREET RESURFACING PROJECT SCALE: N.T.T.



