INTENSIVE LAYERED ASSEMBLY PARAGREEN INTENSIVE ASSEMBLY - IRMA - TERANAP **VEGETATION** MULCH (by others) PARAGREEN INTENSIVE ENGINEERED GROWING MEDIA PARAGREEN DRAINAGE AND RETENTION MAT EXTRUDED POLYSTYRENE INSULATION (XPS) PARADRAIN DRAIN MAT (OPTIONAL) PARAGREEN ROOT BARRIER (see note #2) TERANAP (fully adhere) PARADIENE 20 (fully adhere to primed

NOTES:

- 1. THE VEGETATED ROOF ASSEMBLY IS SHOWN FOR REFERENCE PURPOSES ONLY. DIMENSIONS OF COMPONENTS WILL VARY ACCORDING TO SPECIFIC BUILDING SIZE INSULATION, GROWING MEDIUM AND PERIMETER COMPONENTS.
- 2. ROOT BARRIER IS OPTIONAL WITH PARAPRO OR PARAFLEX MEMBRANE SYSTEMS
- 3. REQUIREMENTS AND RECOMMENDATIONS DETAILED IN CURRENT SIPLAST SPECIFICATIONS SHALL APPLY IN ADDITION TO THE ABOVE DRAWING.
- 4. DESIGNER OF RECORD TO VERIFY CAPACITY OF DECK/SUBSTRATE TO ACCOMMODATE LOAD OF THE OVERBURDEN COMPONENTS.

CAUTION: SIPLAST RECOMMENDS THAT ALL PRACTICES PERTAINING TO INDUSTRY STANDARD TORCH SAFETY REQUIREMENTS AND GUIDELINES BE FOLLOWED. THIS INCLUDES PERFORMING A FIRE WATCH FOLLOWING ANY TORCH APPLICATIONS. ALWAYS HAVE APPROVED FIRE EXTINGUISHING EQUIPMENT NEARBY WHEN USING A TORCH.

Scale: NTS

REF: PARAGREEN INTENSIVE LAYERED ASSEMBLY - IRMA - TERANAP

Detail Number: DE-7402M2

substrate)

SUBSTRATE

✓ siplast[®]

14911 Quorum Drive, Suite 600 - Dallas, Texas - 75254 (800) 922-8800

Rev: 08.28.2024