· COMPONENT MODULES CI Structural Notes Attach string line from top of level landing to point where ramp will end. MATERIAL ▼ Bolt Module #4 to landing with 3/8"x 4" carriage bolts.) Match module ADA RAMP slope to string. + FASTENERS ) Large 83 massachusetts ▼ Attach cross support for Module #4 as shown in detail 2. Tanding 8x5: Ave ... -4 2×6 10' Cross supports for the junction of Modules #4 and #5 will be attached to the 4x4 at the junction of Modules #2 and #3. 7-2 216 8' 7-10 5/4 ×6 8' Decking 7-10 2×6. joist hangers H-supports -2 2×6 8-Long Ramp 5×10' -4 2×6 10' -1 2×6 8' -5 5/4×6 14' Decking Small Landing -4 2×6 10 -5 5/4 ×6 10' Decking -6 2×6 joist hanger detall 2 4x4 posts on PT 12x12 3/4 plywood ) Short Ramp 5x5 1:12 ration -2 2×6 10' -1 2×6 8' Note: The same options for transition to the ground are used for this design. Guardrail/handrail options are also the same except the inside guardrail 3 5/4 x6 14' decking on the lower portion of the ramp will be attached to the center 4x4's. Between modules 3 & 4 some 2x2x30 spindles will need to be screwed in place from inside the ramp. Wedge 5x5 -1216 10' -12×4 8' -3 74×6 14' Decking 38