

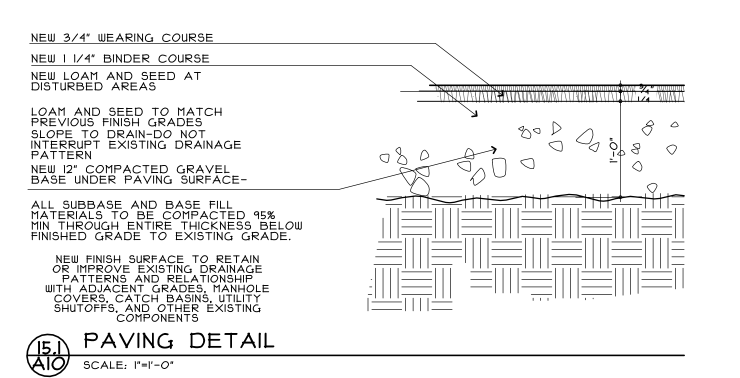
2X PT RISERS 'A' OR BETTER

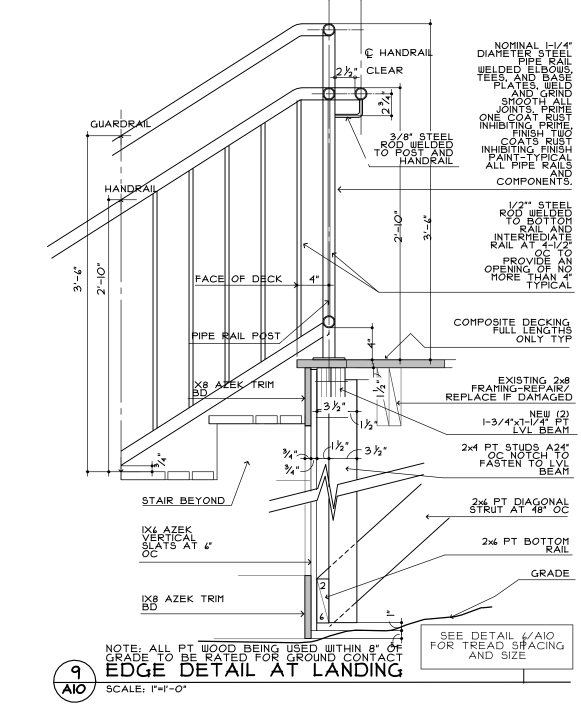
COMPOSITE TREAD FULL LENGTHS ONLY TYP

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2x8 PT JOISTS SEE FRAMING PLAN FOR SPACING

SEE DETAIL 6/AIO FOR TREAD SPACING AND SIZE





PT 2x8 STRINGERS W/ APPLIED PT 2X STAIR POINT	EDGE OF TREAD	scale
	NOMINAL I-1/4" STEEL POST FOR RAILINGS AND GUARD WI/4"	AS
ANCHOR BOLTS/WASHERS & 1/2" 74" FROM ENDS AND 24" OC ACROSS LENGTH OF PAD PT 2×4 TIT	DIA. 3/16" BASE PLATE.FASTEN TO FRAMING W(4) 5/16" x3" SS LAG BOLTS-TYP NOTE:LOCATION OF BASE PLATE VARIES	drawi S M
BETWEEN STRINGERS- TYP	AZEK SKIRT TRIM PT 2× RISERS-'A' OR BETTER ALL RISERS-TYP.	proje 162
EDGE OF TREAD PT 2x BLOCKING 2x4 PT ON TOP OF BLOCKING AT POST BASES	EXTEND RISER ENDS 3/4" PAST STRINGERS WHERE AZEK SKIRT TRIM OCCURS-TYP	sheet
NOTE: ALL PT WOOD BEING USED WITHIN 8" GRADE TO BE RATED FOR GROUND CONTA FRAMING DETAIL AT RAIL AIO SCALE: 1"=1"-0"	CT LING POST	
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project title

PORCH REPAIR

AUTHORITY

14 BAXTER BOULEVARD
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sheet title **DETAILS**

NOTED awn by oject number 322 eet number A.10