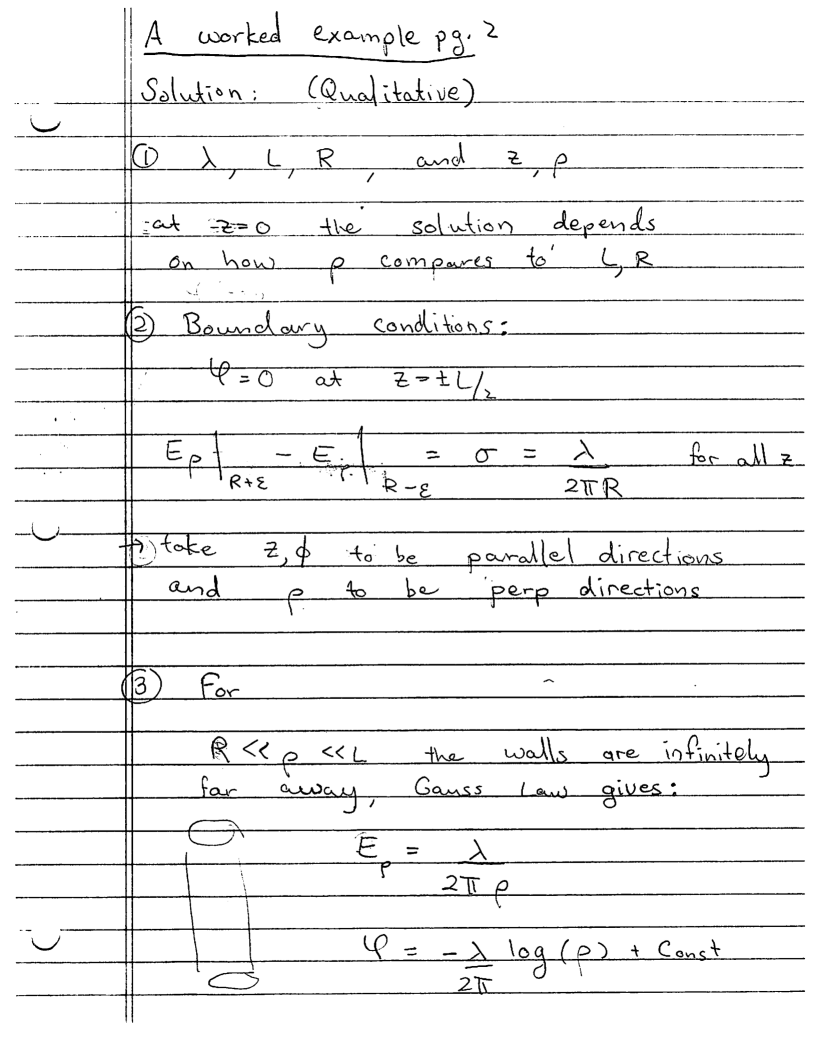
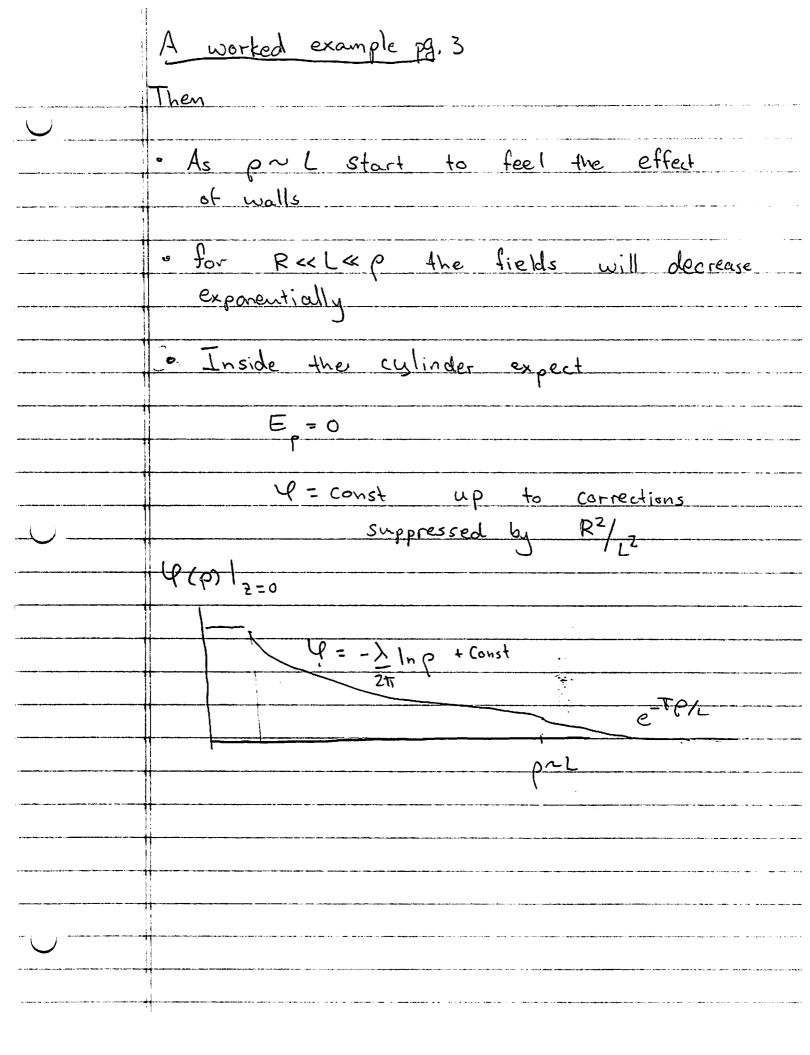
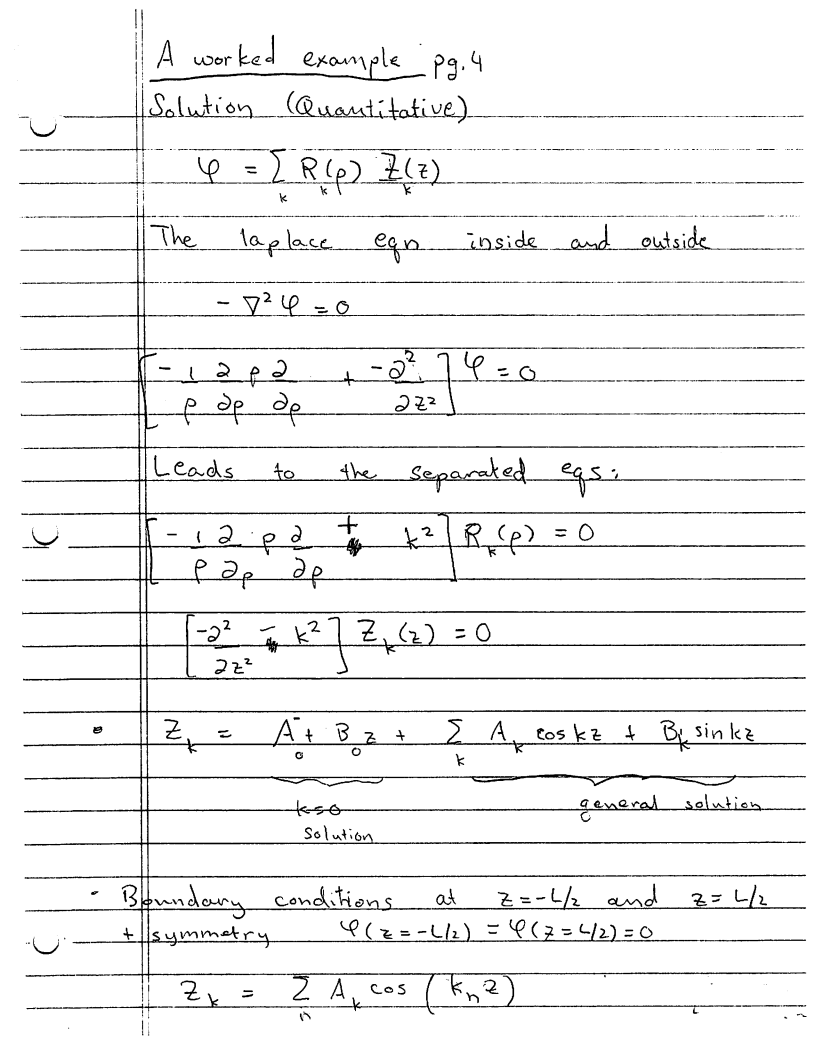
	A worked example pg. 1
<u></u>	Charged Cylinder: $\varphi=0$ metal grounded plates
	Charged (insulating) cylindrical shell
	with charge per / V=0 length
	R = 0
UL	with Charge per length >
	Determine 'U(p, Z) both inside and outside the cylinder: Concentrate on z=0
	(1) What are the dimensionfull parametes?
	2) What are the boundary conditions? -> what is the perpendicular directions
- \	3) What do you expect when L>> R at 2=0
\	11



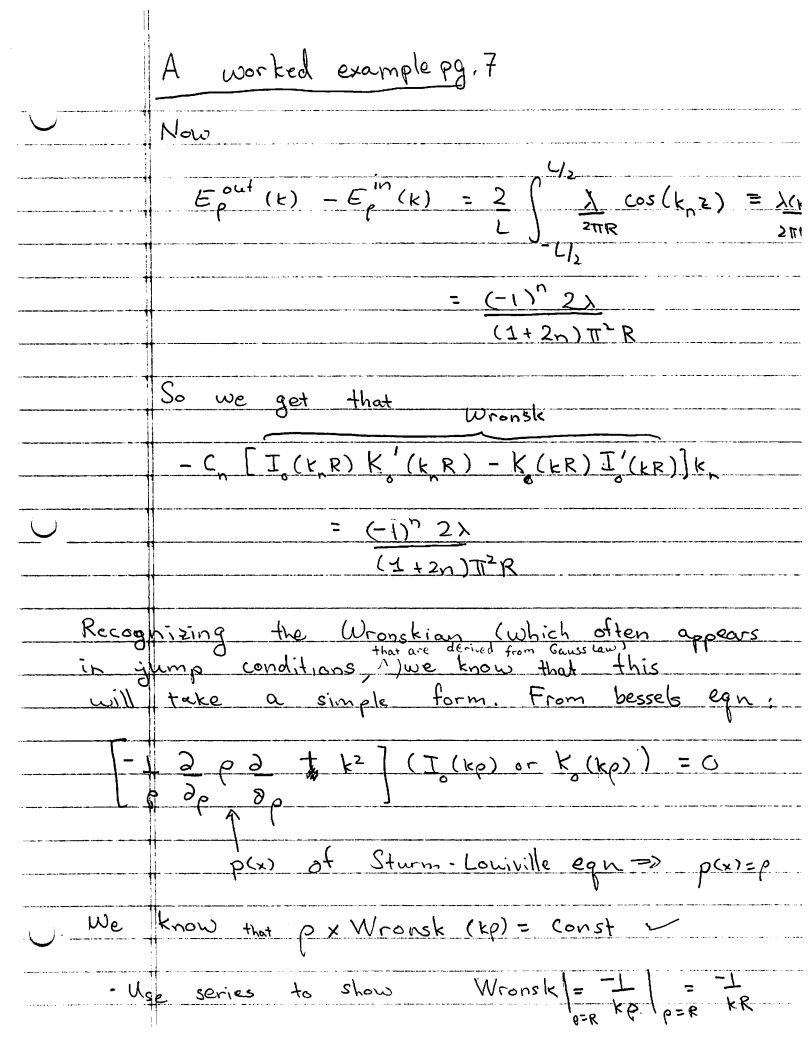


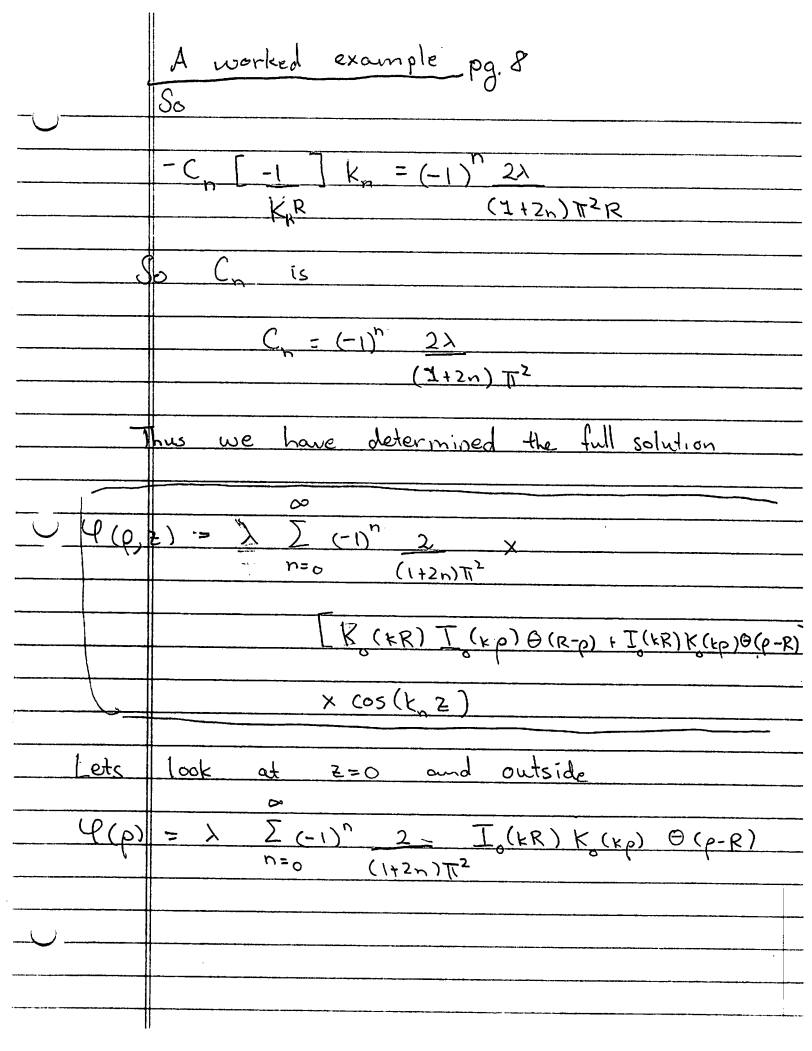


	A worked example pg. 4
	Now Since the function must vanish at Z =- L/2 and L/2
	$k_n = (2n+1)\pi$
	n=0
<u> </u>	

A worked example pg.5 From the radial direction $R_{k}(p) = A_{k} T_{\lambda}(kp) + B_{k} K_{\delta}(kp)$ · Asymptotics: $\frac{1}{6} = 1 + x^2/4 + \dots$ Ko=-[log x + VE] Io K (x) * >> 1 $\frac{T}{\sqrt{2\pi x}} = \frac{e^{x}}{\sqrt{2}} \left(4 + O\left(\frac{1}{x}\right) \right)$ $K_a = e^{-x} \sqrt{\pi}$ So inside the cylinder $R_{k}(p) = A_{k} \overline{I}_{k}(k_{p})$ And outside Rxlp) = Bx K (kp) Continuity at P=R shows Br= I(kR) A=K(k R(p) = C, [K(kR) I (kp) \(\theta(R-p)\) + I (KR) K (KP) O (P-R)

A worked example pg.6 So the solution at this point is
$ \frac{\varphi(\rho,z)}{\eta} = \sum_{n} C_{n} \left[\frac{k_{n} I_{n}(k_{n}) \Theta(R-\rho)}{k_{n}(k_{n}) K_{n}(k_{n}) \Theta(\rho-R)} \right] $
$\times \cos(k_n z)$ Whene $k_n = (2n+1)\pi$ $n=0=1,2,3$
<u></u>
From the jump condition can determine C_r $E_p - E_p^{(n)} = \lambda$
$\frac{E_{p}-E_{p}}{2\pi R}$
$F = -\sum_{k=1}^{\infty} C \frac{k!(kR)T'(kR)}{k!(kR)T'(kR)} \frac{k!(kR)T'(kR)}{k!(kR)} \frac{k!(kR)T'(kR)}{k!(kR)} \frac{k!(kR)}{k!(kR)} k$
$\frac{E_{p}(k)}{E_{p}(k)} = 2 \int \cos(k_{p}z) E_{p}^{out}$
$= -C_{n} K_{n} (kR) I'(kR) K_{n}$ out $E_{p}^{(k)}(k) = -C_{n} I_{n}(kR) K'(kR) K_{n}$





	A worked example pg. 9
0	for p>R but p«L then
	k, p = (2n+1) TP <<1 for almost all n
	and $I_0 \cong I_0 = -\ln k_0 = -\ln p \notin 2-\delta = \frac{2}{2}$
	$\psi(\rho) = \chi \sum_{n=0}^{\infty} (-1)^n \frac{2}{(-1^n - 1^n)^n} \left(\frac{1}{(-1^n - 1^n)^n} + \frac{1}{(-1^n - 1^n)^n} + \frac{1}{(-1^n - 1^n)^n} \right)$
	$\varphi(p) = -\frac{\lambda}{2\pi}$ Const 2 to construction
	we used that $\lambda \sum_{n=0}^{\infty} (-1)^n \frac{2}{2^n} = \frac{\lambda}{2^n}$
	So P(p) = -> Inp + const
• {	or plange R< <l<<pre>find</l<<pre>
	$K_{o}(k_{n}\rho) \simeq \frac{1}{\sqrt{2\pi \kappa_{n}\rho}} e^{-k_{n}\rho} k_{n}=(2n+1)\pi \rho$
<u> </u>	The larger the N the more it is suppressed teep only the N=0 term

	A worked example pg, 10
	Find outside
	∞ ~~
	$\Psi(p) = \lambda \sum_{k=0}^{\infty} (-1)^{k} 2 \prod_{k=0}^{\infty} (kp) K_{k}(kp)$
	N=0 (1+5") #5
	$\varphi(\rho) \simeq \lambda \frac{2}{e^{\pi \rho/L}} \int_{0}^{\pi = 0} \frac{1}{e^{\pi \rho/L}} \int_{0}^{\pi $
	π^2 /- $\sqrt{2(\pi\rho/L)}$ + asympto
	$\varphi(\rho) = \lambda \int_{\mathbb{Z}} e^{-\pi \rho / L}$ $\pi^2 \int_{(\rho / L)}$
<u> </u>	
<u> </u>	

