

Architecture Planning Design LEED Consulting

115 NW First Ave, Suite 300
Portland, OR 97209
tel 503.550.0000
(503) 550-0000



MEETING MINUTES DAG MEETING #4

OH PLANNING+DESIGN, ARCHITECTURE

Oh Project No.: 90031

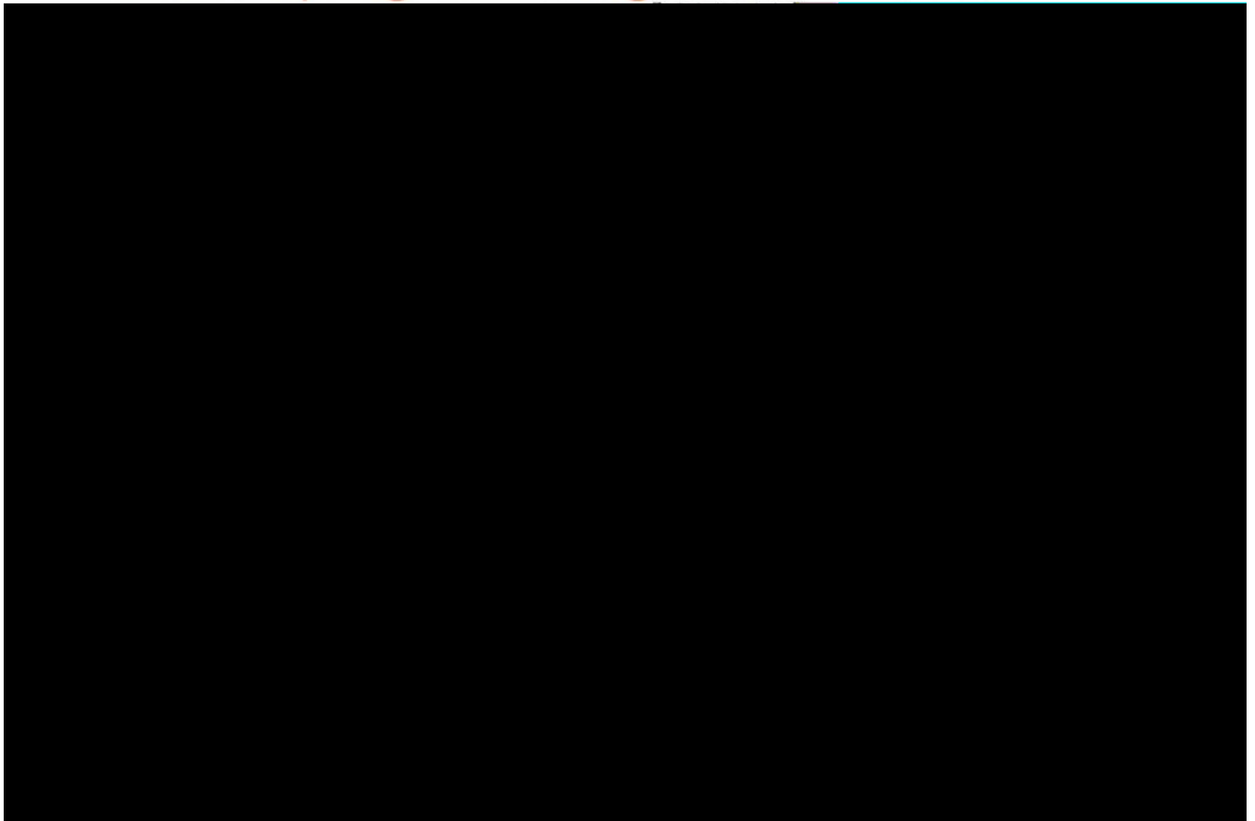
Project Name:	Port# 10102112 3 4r! \$5(\$ H(, h Schoo#	
Date / Location:	T(" A6er)" !\$	
Preparer:	DAG: 78: Pre)e\$t, A: A')e\$t9	
Prepared:	8- (ch!e#: &rto\$ 7- : 9	8 D!\$(e##e - e6er 7D- 9
	AA(c! O; r(e\$ 7AO9	8 +!r! - ort(" er 7+- 9
	8Scott - orr() 7S- 9	8LQ! +e\$)e#7L+9

DA *) +eeting
PPS ,ellogg
Page \$

1\$-15-1#

lte" 1- oj-
+m132. 819(-)24. 49876

∴



- E. The #bc5er) h!De ' ee\$ %c&))e%!) ' e(\$, re" oDe% !\$% h!D(\$, e\$o&, h %!6 #bc5er) >or OON o> the)t&%e\$t c! . !c(t6 >or tho)e Bho B! \$t to &)e o\$e.
 - I. DAG " e" ' er co" " e\$te% th! t OEN o> the(r h, h)choo#)t&%e\$t) %o \$ot &)e #bc5er)
 - II. DAG " e" ' er1te!cher co" " e\$t: LoDe \$ot h!D(\$, #bc5er), c&' (e) (\$ the roo"))o&\$% , re! t
 - III. DAG " e" ' er1te!cher co" " e\$t: No #bc5er) re" ode) the e<c&)e >or ' e(\$, #! te to c#!))
 - II. DAG " e" ' er1te!cher co" " e\$t: : 6 t!5(\$, !B!6 #bc5er) !re Be t!5(\$, !B!6 the)t&%e\$t); re). o\$)(' (#t6 ! \$%>ee#(\$, o>oB\$er)h(. 0
 - I. DAG " e" ' er co" " e\$te% th! t h!D(\$, to c!rr6 !## the(r ' oo5) () %(>c&# >or)t&%e\$t).
 - II. The DAG " e" ' er) Bere). #t o\$ 5ee. (\$, the #bc5er) or re" od(\$, the" .
 - III. Th() !\$ (" .ort! \$t to. (c! \$% the %)c&))o\$ B(# co\$t(\$&e. 7D49

4. Or(e\$t! t(o\$ o> . # \$! #oB) >or)ec&r(t6 %&r(\$, #oc5%oB\$)(t&! t(o\$). A)ec&r(t6 %oor c! \$ ' e #oc! te% ! t the e\$t r! \$ce h! #) to the c#!))roo")&(te).

lte" J. Seco\$% 4#oor P## \$ ReD(eB

- A. The Seco\$% >#bor () #! (% o&t the)!" e!) th(r% !\$% >o&rth. The " !(\$ %(>ere\$ce () th! t (t B(#h!De the #e! r\$(\$,)t!(r) e<te\$%(\$, %oB\$ (\$to the co" " o\$) !\$% h!) !\$ e<tr! #e! r\$(\$,). !ce \$e<t to the)e)t!(r) o\$ the \$orth*Be)t (%e ! \$% ! %!(o\$!#)e! t(\$, o\$ the \$orth*e!)t ' ! #co\$6) (%e.



lte" E. 4(r)t 4#oor Red(eB

A. The l\$te\$)(De S5(## c#))roo" 0 #bc!te% B(th(\$ the c#))roo" toBer ce\$tr!##6 #bc!te% \$e!r the " e%(!, !rt), STEA- , ! \$% co" " o\$). It B(##h!De ! %(rect !cce)) to the o&t)(%e.

:. The " e%(! ce\$ter " !(\$!cce)) B(##' e #bc!te% !t the Be)t e\$% 7!t the cro)) corr(%or)9. It 0 !%j!ce\$t to the !rt ! \$% STEA- #' .

I. A DAG " e" 'er !)5e% (> the(r B(##' e ! %e%(c!te% !rt te!cher ! \$% STEA- (\$)tr&ctor. At th0 t(" e the)t!>(\$, >or the !rt) . !ce) h!) \$ot ' ee\$ %eter" (\$e%. The STEA- #' 0 (\$te\$%e% to ' e chec5e% o&t ' 6 te!cher !) \$ee%e%. PPS B(##co\$)(%er the)t!>(\$, >or the)e) . !ce) (\$ the \$eB)choo#.

C. The co" " &\$ (t6) . !ce 0 (\$ the Be)t B(\$, o\$ the \$orth ! \$%)o&th)(%,e, !#) o \$ the)o&th)(%,e 0 the co&\$)e#(\$, ! \$% " ech! \$(c!#) . !ce) \$e<t to the o&t%oor co&rt6! r%.

I. It B!) !)5e% (> !## the co" " &\$ (t6) . !ce) co&#% ' e to, ether o\$ the \$orth)(%,e.

II. A DAG " e" 'er !)5e% (> there 0 ! %e%(c!te% PTA) . !ce ! \$%)tor! , e >or PTA0 C&rre\$t#6 the co" " &\$ (t6) . !ce 0 %e)(, \$e% to !cco" " o%!te &e))&ch !) the PTA ' &t \$o \$! " e) h!De ' ee\$, (De\$ to the)e roo") >or co" " &\$ (t6 . !rt\$er) 6et. OHP+D B(##!% co" " &\$ (t6 \$! " e) to)o" e o>the)e) . !ce).

III. A DAG " e" 'er)&, , e)te% te!ch(\$,) . !ce) co&#% ' e\$e>t >ro" ' e(\$, %(rect#6 !%j!ce\$t to the)o&th co&rt 6! r%. OHP+D B(##co\$)(%er !#er\$!t(De #e!r\$(\$, e\$D(ro\$ " e\$t) th!t " !6 , o here.

DA*) +eet.819()24%22.81650 0 1 72 735.36 TmP[(D)29.3229(7-&872 g)36.15239(e)]TJP1024. TL



G. A DAG - e" 'er !)5e% Bh! t !re the <. ecte%)t! rt(\$, e\$ro##' e\$ \$&" 'er) >or +e##o, , !\$% () H10 ! re! #)t(c
" !<(" &" \$&" 'er. At th() t(" e the >ee%er)choo#) h!De \$ot ' ee\$ %eter" (\$e% ! \$% !))&ch the e<! ct \$&" 'er o>
)t&%e\$t) >or the >(r)t 6e!r) () \$ot e)t! ' #)he%. PPS ' e#(eDe) th! t H10 () !\$! . . ro. r(! te \$&" 'er >or the " !<(" &"
\$&" 'er o>)t&%e\$t) to ' e %e)(, \$e% >or ! t th() t(" e.

H. There B!) ! co\$cer\$ B(th . r(D! c6 >or , (r#) o\$ the)t!(r). OHP+D B(##reD(eB th() !) the %e)(, \$. ro, re))e) !\$
! %re)) !\$6 ()&e).

*)+
,
&

\$- -#



-(%%#) #() \$ F&(% !D !\$!&%((&' @ B(##' (\$ #&%(\$,!6"\$! (&"B (B(##' !#
#% !##) &% \$) (\$!) ""#6 7 49
? F&) (\$ AB 1B \$B(##! . (\$.!# , !))(\$ %O : \$%! () ! (D .#!\$\$(\$. (\$.!# ! () (" !\$\$% B(##
"15 %)(\$)!\$% ,D %((\$&\$(#! . (\$.!# () % "(\$%)B!6 (,))!\$ <!".# > & \$
.)> ((\$.! . (\$.!# !\$% % D# ." \$ >! & (&#" +## , , () #5 #6 >## B (<!".#
7 D 9

" G &. P&) (\$ L\$ 6!) +## , , B(##) (##')&))>&# ' !&)QM

> !! %R - (\$, SJ ""\$!%)). \$) F&) (\$;

" 2 (\$ ")

< " (\$, () "" 2 ! 4 !\$5#(\$ (, #

: \$)(%). !5(\$, B(!%D !) >). (!# %&!(\$ &)(% () () !>>

) B '#!) .&## % & > &) B()!, !\$%)(, #(\$)

D. Co" " e\$!r%) Bere %()tr(' &te% to the DAG " e" ' er) !\$% B(##' e reD(eBe% !\$% re). o\$%e% to ' 6 OHP+D !\$%
the D()tr(ct.

END O4 - EETING - INUTES

- !! "#\$%" & '(#)! *(#+!&"\$!"# \$) \$ '#\$&! ,! "#\$-
- ./ '(#)! & "*" (\$ "%#", *(! ! 0" / !# !-
- *&""# \$ 1" "% 1) %" ,&"# !&"&""- *&""# %(#% ##\$ & 2!"")#)) 3\$4 %(* " "%
' ! 1#* & *&"\$ & **00(3)% # \$ # 5 2"(\$4 " / 3" - &3\$ * ##3 &
0 # \$! ! ,##) & \$1 * \$ \$)) "(% # 1(1"\$ %(#-
- 3 \$ % "0 ", \$** \$\$, "(#)' % & '(#)! \$ % % *)%(* " # ,&# /") !
\$\$(\$ "% "\$"# \$* * 6 **01(""0\$ # !& ! * " "#\$.7 \$3\$ 0 31 *8-
- % 3 \$ & / ! & \$1 * ("(" ' ' # " **"00") & * & ! \$
*&"#!"3 *(*(#(0)" &)\$ & \$ 0 " *& ! \$" 1)#3- # \$" 1#* & & \$
' '# "\$ / & \$("() ! **00(3 , & 1 \$ & 1\$ # 5 " 9 "()"
))" "\$1" \$ *-
- ; \$ () \$ * & / ! 0 < 0(0# ! < * 0 "% # !'3 \$ () \$-
- ; & ! & !)(" \$ %" # (0 -
- 3 \$! "/ " & 11 ! , & & \$ * & ""# , & \$ () \$ ' * (\$ "% &
%(* " # 3 "% & \$ * & ""#) % # < ' # 3 " ,) \$-
- ; & 1 "= * \$, #)#3 \$(** \$\$% (#) \$) 0" \$) '3 & , 0(* & & > "1 ! "%
##"!! & \$ \$ 1() & ! , &)' (% * " " % " , ## #/)- () ##0 \$ \$)3
) * 1 * 3- .! & \$(** \$\$ & * " (\$ " " & ! & \$ * & ""#) **##! - & % # < ' # 3 "% &
\$1 * \$ ## , \$ %" # ! / " 0 \$ & , ' #3 , & \$ 1)(! & 1# ! \$ \$ \$ " \$
, 3 '*5 : ?-
- ; \$, #)#3 \$(** \$\$% (# % , " 5\$)) 1 \$, ## " , # ! 0 & ") \$-
- \$1 * & \$ / \$ \$ () \$ * & \$ **00(3 , ## \$) \$ * & ! -
- ./ ! **00(3 @ \$ * & ""# / " 0 *(! ! @ * & ! 1 " 1# " \$1 * * & " &
) % % ** " 0 * " * # \$ (\$ \$ - " 00(3 '(#) ! % " 0 & \$ () \$-
- , ## ' , #)#3 \$(** \$\$% (# A 3 \$ & \$ \$ '(#)! & \$ '\$#(#3 *) %")
="3)'3 \$ () \$ % *(#3) & **00(3-
- % & \$, \$ \$ \$ 0") # % " 0)) # \$ * & ""#) \$! -
- " / * " ,)) & / ! " (\$ 1" '# \$ * & "# !3 " ' " 5 " "\$"# 6%" < 01# 40
, 3 "% * / "(* & \$ *) \$ 1# 3\$) # ! # * * # " \$ "# !) 8-
- !3 % % * % # < ' # 3 "% % (* " # \$ 1 * \$ * # (\$ / 3) # ! \$ 1 * \$ %") % %
) \$ &) \$! , \$ *) ' 3 & "\$, & " * 6B 08-

- # < ' # 3 % " * & ! ! \$ 1 * \$) ** 1 ! , * & "# ! 3 % " " / / * & ! -
- B (' # \$ (% * \$ " % # !) 3) !)) 6 " #) 8 " 1 * " * " \$) 0 (# > (\$ \$ 1 * \$ % # \$ & # & 3) % \$ & " & % " (\$) / " 0 "" 0 % " 1 \$ " # + " 6 * A / "# / 0 8 -
- 3 \$ %) (* " \$ \$ 3 & 3 4 / ' \$ # 3 ' # ") 1 " * & ! ! * (* # (0 * & "# ! 3 * & ! 1 * * \$ & , ## ' ! -